UFR Series NFC reader API reference

This document applies to Digital Logic's uFR Series readers only.

For more information, please visit http://www.d-logic.net/nfc-rfid-reader-sdk/

The scope of this document is to give a better insight and provide easy start with uFR Series NFC readers.

uFR Series readers communicate with host via built in FTDI's USB to Serial interface chip.

If you have uFR Series reader with RS232 interface, please refer to <u>"Communication protocol uFR Series"</u> document at our download section.

We provide dynamic libraries for all major OS: Win x86, Win X86_64, Linux x86, Linux x86_64, Linux ARM (and ARM HF with hardware float) and Mac OS X.

Our dynamic libraries rely on FTDI D2XX direct drivers. Most of them are already built in at today's modern OS. However, we always suggest to perform clean driver installation procedure by downloading and installing drivers from FTDI's download webpage.

Android platform is supported through FTDI's Java D2XX driver. Since this approach introduces new Java class, it shall be a scope of separate document.

Important update:

From library version 4.01 and up, it is possible to establish communication with reader without using FTDI's D2XX driver by calling **ReaderOpenEx** function. Library can talk to reader via COM port (physical or virtual) without implementing FTDI's calls. However, this approach is not fast as with use of D2XX drivers but gives much more flexibility to users who had to use COM protocol only, now they can use whole API set of functions via COM port.

Library naming convention

Dynamic libraries names are built upon following convention:

- Library always have "uFCoder" in its name as mandatory
- Prefix "lib" according to platform demands
- Suffix with architecture description
- Extension according to platform demands

Our standard library pack contains following libraries:

libuFCoder-arm.so – for Linux on ARM platforms with software float

- libuFCoder-armhf.so for Linux on ARM platforms with hardware float
- libuFCoder-x86.so for Linux on Intel 32 bit platforms
- libuFCoder-x86 64.so for Linux on Intel 64 bit platforms
- uFCoder-x86.dll for Windows 32 bit
- uFCoder-x86 64.dll for Windows 64 bit
- libuFCoder.dylib for all OS X Intel based versions

Update policy: we release updated firmware and libraries frequently, with minor & major updates, bug-fixes, new features etc. All libraries mentioned above are affected with each update. Updates are absolutely free and can be obtained from our download page at "Libraries" section, while firmware updates are available at "Firmware" section by using software tool specially designed for that purpose. Library update package always have the following directory structure:

- "include" contains "uFCoder.h" header file
- "linux" contains directories "arm", "armhf", "x86" with appropriate libraries
- "osx" contains library for OSX
- "windows" contains libraries for Windows

and appropriate README file with short description of current revision.

Some considerations regarding platform specifics

Because FTDI driver is mandatory, proper installation method must be followed. See <u>appendix for FTDI troubleshooting</u> for details.

Reader's firmware and library functions relation

When you call library function, in most cases you are issuing protocol command to reader firmware. Library functions are usually wrapped firmware commands. This approach is very convenient for rapid application development and as time saving feature. Particularly, library function does the following:

- Check if all function parameters are proper
- Send corresponding firmware command to reader with parameters given
- Parses reader's response as "out" parameters and function result

There are exceptions of this rule for certain type of functions. For firmware functions, please refer to <u>"Communication protocol - uFR Series"</u> document at our download section.

Multi reader support

There can be many uFR Series readers connected to a single host. Natively, all library functions are intended for use with "single reader" configuration.

All "single reader" functions have corresponding "multi reader" function. Multi reader functions differs from the "single" functions by following:

Multi-function name always have suffix "M" at the end of function name

First parameter of Multi-function is always "Handle". For example,

```
SomeFunction(void) => SomeFunctionM(Handle)
OtherFunction(par1, par2) => OtherFunctionM(Handle, par1, par2)
```

More about Multi-function usage can be found in the <u>Handling with multiple readers</u>.

Function syntax and data types in this document

By default, all functions are shown as their prototypes in C language.

All data types refers C types, except new defined "c_string" data type which representing null terminated char array (also known as "C-String"). Array is always one byte longer (for null character) then string. "c_string" is defined as

```
"typedef const char * c string".
```

For quick reference, always consult latest header file "uFCoder.h" at library package. Direct link to "uFCoder.h" can be found on the GIT repository: https://www.d-logic.net/code/nfc-rfid-reader-sdk/ufr-lib/blob/master/include/uFCoder.h

Error codes

All functions always have return result with corresponding status code. Please refer to table ERR_CODES in <u>Appendix: ERROR CODES (DL_STATUS result)</u>.

In general you should always get function result = 0x00 if function is finished properly. One exception from this rule is if you get "0x08" – "NO_CARD" result. In a matter of fact, this is not an error, function is executed properly but there is no card present at readers RF field.

All other results indicates that some error occurred.

API set of functions

API set of functions is divided in three categories:

- 1. Common set
- 2. Advance set
- Access control set

Common set of functions is shared among all uFR Series devices.

Advance set contains additional functions for use with uFR Advance and BASE HD uFR devices. It has additional functions for use of Real Time Clock (RTC) and user configurable EEPROM functions.

Access control set contains additional functions for use with BASE HD uFR devices. It has additional functions for use of I/O features like control of door lock, relay contacts and various inputs.

In further reading functions will be marked if they belong to Advance or Access control set.

Library functions

Functions are divided into several groups, based on purpose.

Reader and library related functions

Functions related to reader itself, to obtain some info or set certain device parameters.

Card/tag related commands

Functions used for card (or tag) data manipulation, such as obtaining some info, reading or writing data into card. Can be divided into several groups:

General purpose card related commands

Functions for getting common card data, not specific to card type.

Mifare Classic specific commands

Functions specific to Mifare Classic ® family of cards (Classic 1K and 4K). All functions are dedicated for use with Mifare Classic ® cards. However, some functions can be used with other card types, mostly in cases of direct addressing scheme and those functions will be highlighted in further text.

- a) Block manipulation commands direct and indirect addressing
 Functions for manipulating data in blocks of 16 byte according to Mifare Classic ® memory structure organization.
- b) Value Block manipulation commands direct and indirect addressing

Functions for manipulating value blocks byte according to Mifare Classic ® memory structure organization.

c) Linear data manipulation commands
 Functions for manipulating data of Mifare Classic ® memory structure as a Linear data space.

NFC - NDEF related commands

Functions for reading and writing common NDEF messages and records into various NFC tags. Currently, only NFC Type 2 Tags are supported, while support for other NFC Tag types will be added in future upgrades.

NTAG related commands

Functions specific to NTAG ® family chips such as NTAG 203, 210, 212, 213, 215, 216. Due to different memory size of various NTAG chips, we implemented functions for handling NTAG chips as generic NFC Type 2 Tag.

UID ASCII mirror support

NTAG 21x family offers specific feature named "UID ASCII mirror function" which is supported by the uFR API using the function write_ndef_record_mirroring(). For details about "UID ASCII mirror function" refer to http://www.nxp.com/docs/en/data-sheet/NTAG213_215_216.pdf (in Rev. 3.2 from 2. June 2015, page 21) and http://www.nxp.com/docs/en/data-sheet/NTAG210_212.pdf (in Rev. 3.0 from 14. March 2013, page 16).

NFC counter mirror support

NTAG 213, 215 and 216 devices offers specific feature named "NFC counter mirror function" which is supported by the uFR API using the function <code>write_ndef_record_mirroring()</code>. For details about "NFC counter mirror function" refer to a document http://www.nxp.com/docs/en/data-sheet/NTAG213_215_216.pdf (in Rev. 3.2 from 2. June 2015, page 23).

UID and NFC counter mirror support

NTAG 213, 215 and 216 devices offers specific feature named "UID and NFC counter mirror function" which is supported by the uFR API using the function write_ndef_record_mirroring(). For details about "NFC counter mirror function" refer to a document http://www.nxp.com/docs/en/data-sheet/NTAG213_215_216.pdf (in Rev. 3.2 from 2. June 2015, page 26).

Mifare DESFire specific commands

Functions specific to Mifare DESFire® cards. All uFR Series readers support DESfire set of commands in AES encryption mode according to manufacturer's

recommendations. Currently, only Standard Data Files are supported, while other file types shall be supported in future updates.

All readers have hardware built-in AES128 encryption mechanism. That feature provides fast and reliable results with DESFire cards without compromising security keys. Since DESFire EV1/EV2 cards comes in DES mode as factory default setting (due to backward compatibility with older DESfire cards), cards must be turned to AES mode first. There is library built in function for that purpose.

Authentication and password verification protection

Mifare Classic ® family of cards uses authentication mechanism based on 6 bytes keys, which will be explained later in more detail.

NTAG ® 21x family chips and MIFARE Ultralight EV1 uses password verification protection based on PWD and PACK pairs which length is 6 bytes in total. PWD is 4 bytes in length and PACK is contained in 2 bytes. uFR API use this 6 bytes PWD/PACK pair (first goes 4 bytes of the PWD following by the 2 bytes of the PACK) to form PWD/PACK key which is used for password verification with those chip families in the similar manner as the authentication mechanism based on 6 bytes keys.

Selection of the authentication and password verification mechanisms, in the data manipulation functions, is based on the value of the **auth mode** parameter.

For details about "Password verification protection" refer to following documents: http://www.nxp.com/docs/en/data-sheet/NTAG213_215_216.pdf (in Rev. 3.2 from 2. June 2015, page 30), http://www.nxp.com/docs/en/data-sheet/NTAG210_212.pdf (in Rev. 3.0 from 14. March 2013, page 19) and https://www.nxp.com/docs/en/data-sheet/MF0ULX1.pdf (in Rev. 3.2 from 23. Nov 2017, page 16).

Specific firmware features

There are few firmware features which are specific to uFR Series readers.

Tag Emulation mode

In this mode, reader acts as a Tag. In that mode, not all library functions are available. Reader must be explicitly turned in or out of Tag Emulation mode.

In further reading this topic will be covered in more details.

Combined mode

In combined mode, reader is switching from reader mode to Tag Emulation mode and vice verse few times in seconds. Reader must be explicitly turned in or out of Combined mode.

In further reading this topic will be covered in more details.

Asynchronous UID sending

This feature is turned off by default.

IF turned on, it will send card UID as a row of characters on COM port at defined speed using following format:

```
[Prefix byte] UID chars [Suffix byte]
```

Where Prefix byte is optional and Suffix byte is mandatory.

In further reading this topic will be covered in more details.

Sleep and Auto Sleep feature

Sleep feature is turned off by default. If turned on, it will put reader into special low power consumption mode to preserve power. In this mode, reader will respond only on function to "wake up": turn sleep off.

Autosleep feature is different than previous in one major point: it will put reader into sleep after a predefined amount of time and will respond to function calls. Time can be adjusted with dedicated API function.

In further reading this topic will be covered in more details.

Card UID remarks

uFR Series readers support Card Unique IDentifier (Card UID) with various byte length according to defined standards.

<u>4 byte IDs:</u> Non-unique IDs (NUID) are 4 byte long and as the name says, they are Non-Unique, so there is always possibility of existing two or more cards with the same ID (NUID).

<u>7 byte IDs:</u> Card UID are currently 7 byte long with never card types and still provide number range which large enough to provide uniqueness of IDs. These type of UIDs are fully supported at uFR series devices.

<u>10 byte IDs:</u> currently not in use but they are defined by standard for some future use. UFR Series devices are capable of handling this type of IDs when they become available.

Mifare Classic chips overview

One of the most popular and worldwide used contactless card type is NXP's Mifare Classic card, which comes in two memory map layouts: as 1K and 4K card.

Most of mentioned cards comes with 4 byte NUID. Cards with newer production date can be found with 7 byte UID too, especially MF1S70 type.

Mifare Classic 1K (MF1S50) and its derivatives has EEPROM with 1024 bytes storage, where 752 bytes are available for user data.

1 Kbyte EEPROM is organized in 16 sectors with 4 blocks each. A block contains 16 bytes. The last block of each sector is called "trailer", which contains two secret keys (KeyA and KeyB) and programmable access conditions for each block in this sector.

Keys are encrypted with proprietary algorithm called "Crypto1".

•	•	•
Sector 0	Block 0	Manufacturer Data
	Block 1	DATA
	Block 2	DATA
	Block 3 Trailer	Keys and Access Conditions
Sector 1	Block 0	DATA
	Block 1	DATA
	Block 2	DATA
	Block 3 Trailer	Keys and Access Conditions
Sector 15	Block 0	DATA
	Block 1	DATA
	Block 2	DATA
	Block 3 Trailer	Keys and Access Conditions

Figure 1: MF1S50 memory map

Mifare Classic 4K (MF1S70) and its derivatives has EEPROM with 4096 bytes storage, where 3440 bytes are available for user data.

4 Kbyte EEPROM is organized in 40 sectors with 4 blocks each. A block contains 16 bytes. The last block of each sector is called "trailer", which contains two secret keys (KeyA and KeyB) and programmable access conditions for each block in this sector.

On the contrary of MF1S50, memory is organized in 32 sectors of 4 blocks (sectors 0 -31) and 8 sectors of 16 blocks (sectors 32 - 39).

Keys are encrypted with proprietary algorithm called "Crypto1".

Figure 2: MF1S70 memory map

Sector 0	Block 0	Manufacturer Data		
	Block 1	DATA		
	Block 2	DATA		
	Block 3	Keys and Access Conditions		
	Trailer	Reys and Access Conditions		
Sector 1	Block 0	DATA		
	Block 1	DATA		
	Block 2	DATA		
	Block 3 Trailer	Keys and Access Conditions		
Sector 31	Block 0	DATA		
	Block 1	DATA		
	Block 2	DATA		
	Block 3 Trailer	Keys and Access Conditions		
Sector 32	Block 0	DATA		
	Block 1	DATA		
		DATA		
	Block 15 Trailer	Keys and Access Conditions		
Sector 39	Block 0	DATA		
	Block 1	DATA		
		DATA		
	Block 15 Trailer	Keys and Access Conditions		

Mifare Classic Keys and Access Conditions

Understanding memory map and access conditions of MF1S50 and MF1S70 cards is a must for proper data manipulation with mentioned cards.

Since that subject needs further reading and study, it is out of scope of this document.

Please refer to manufacturer's technical documents for further details. Documents are available at public access on the manufacturer's website.

Further reading of this document is not recommended before one get better insight and understanding of mentioned chip types.

We will try to give brief explanation of access bits and conditions. The next part of the text is taken from manufacturer's documentation "MF1ICS50 – Functional specification" available publicly <u>here.</u>

Access conditions

The access conditions for every data block and sector trailer are defined by 3 bits, which are stored non-inverted and inverted in the sector trailer of the specified sector.

The access bits control the rights of memory access using the secret keys A and B. The access conditions may be altered, provided one knows the relevant key and the current access condition allows this operation.

Remark: With each memory access the internal logic verifies the format of the access conditions. If it detects a format violation the whole sector is irreversible blocked.

Remark: In the following description the access bits are mentioned in the non-inverted mode only.

The internal logic of the MF1ICS50 ensures that the commands are executed only after an authentication procedure or never.

Figure 1 Access conditions

Access Bits	Valid Commands	Block	Description
C1 ₃ C2 ₃ C3 ₃	read, write	3	sector trailer
C1 ₂ C2 ₂ C3 ₂	read, write, increment, decrement, transfer, restore	2	data block
C1 ₁ C2 ₁ C3 ₁	read, write, increment, decrement, transfer, restore	1	data block
C1 ₀ C2 ₀ C3 ₀	read, write, increment, decrement, transfer, restore	0	data block

Figure 2 Organization of Access Bits

Byte number	0	1	2	3	4	5	6	7	8	9	1 0	1 1	1 2	1 3	1 4	1 5
			Ke	γА			Α	cces	s bi	ts			Ke	у В		
D:t-		7						4	,	,				1		. 1
Bits	/		- 6)		5		+		3	2	<u>' </u>		<u> </u>	C)
Byte 6	C	2 ₃	C	2 ₂	C	21	С	2 ₀	С	1 ₃	C.	12	С	11	C.	1 ₀
Byte 7	C.	13	C	12	С	11	С	10	С	3 ₃	C	3 ₂	C	31	C	3 ₀
Byte 8	C:	33	C	32	C	31	С	30	С	23	C	2 ₂	C	21	C	20
Byte 9 (GPB)		General Purpose Byte - USER data														

Access conditions for the sector trailer

Depending on the access bits for the sector trailer (block 3) the read/write access to the keys and the access bits is specified as 'never', 'key A', 'key B' or key A|B' (key A or key B).

On chip delivery the access conditions for the sector trailers and key A are predefined as transport configuration. Since key B may be read in transport configuration, new cards must be authenticated with key A. Since the access bits themselves can also be blocked, special care should be taken during personalization of cards.

Figure 3 Access conditions for the sector trailer

Access	٨٥	Access bits			Ac	cess co	ondition	for		
value	AC	Access pils		KE	YA	Acces	ss bits	KE	YB	Remark
arg.	C1 ₃	C2 ₃	C3 ₃	read	write	read	write	read	write	
0	0	0	0	never	key A	key A	never	key A	key A	Key B may be read ^[1]
2	0	1	0	never	never	key A	never	key A	never	Key B may be read ^[1]
4	1	0	0	never	key B	key A B	never	never	key B	
6	1	1	0	never	never	key A B	never	never	never	
1	0	0	1	never	key A	key A	key A	key A	key A	Key B may be read, transport configuration ^[1]
3	0	1	1	never	key B	key A B	key B	never	key B	
5	1	0	1	never	never	key A B	key B	never	never	
7	1	1	1	never	never	key A B	never	never	never	

^[1] Remark: the grey marked lines are access conditions where key B is readable and may be used for data.

For sector trailers the following access rights are valid:

	Access		Access rights								
Access bits (for		values (forwarded to the	Ak	œy	Bytes containing access bits and 9 byte		В Кеу				
C1	C2	C3	function)	Read	Write	Read	Write	Read	Write		
0	0	0	.0	forbiden	A Key	A. Key	forbiden	A Key	. A Key		
0	0	1	1	forbiden	A Key	A Key	A Key	A Key	A Key		
0	1	0	2	forbiden	forbiden	A Key	forbiden	A Key	forbiden		
0	1	-1	3	forbiden	B Key	A or B Key	forbiden	forbiden	B Key		
1	.0	0	4	forbiden	B Key	A or B Key	forbiden	forbiden	B Key		
1	0	1	5	forbiden	forbiden	A or B Key	forbiden	forbiden	forbiden		
1	1	0	6	forbiden	forbiden	A or B Key	forbiden	forbiden	forbiden		
1	1	1	7	forbiden	forbiden	A or B Key	forbiden	forbiden	forbiden		

Table 1: Access rights for the sector trailers

Access conditions for data blocks

Depending on the access bits for data blocks (blocks 0...2) the read/write access is specified as 'never', 'key A', 'key B' or 'key A|B' (key A or key B). The setting of the relevant access bits defines the application and the corresponding applicable commands.

- Read/write block: The operations read and write are allowed.
- Value block: Allows the additional value operations increment, decrement, transfer and restore. In one case ('001') only read and decrement are possible for a non-rechargeable card. In the other case ('110') recharging is possible by using key B.
- Manufacturer block: The read-only condition is not affected by the access bits setting!

Figure 4 Access conditions for data blocks

Access	Ac	cess l	oits		Access	condition for		
value (to the function)	C1	C2	C3	read	write	increment	decrement, transfer, restore	Application
0	0	0	0	key A B¹	key A B¹	key A B¹	key A B¹	transport configuration
2	0	1	0	key A B1	never	never	never	read/write block
4	1	0	0	key A B ¹	key B ¹	never	never	read/write block
6	1	1	0	key A B ¹	key B ¹	key B ¹	key A B1	value block
1	0	0	1	key A B ¹	never	never	key A B¹	value block
3	0	1	1	key B ¹	key B ¹	never	never	read/write block
5	1	0	1	key B ¹	never	never	never	read/write block
7	1	1	1	never	never	never	never	read/write block

Key management: In transport configuration key A must be used for authentication¹

1 If Key B may be read in the corresponding Sector Trailer it can't serve for authentication (all grey marked lines in previous table).

For blocks the following access rights are valid:

Acc	ess	bits	Access values		Acce	ss rights	
C1	C2	СЗ	(forwarded to the function)	Read	Write	Increment	Decrement
0	0	0	0	A or B Key*			
0	0	1	1	A or B Key*	forbidden	forbiden	A or B Key*
0	- 1	0	2	A or B Key*	Forbidden	forbiden	forbiden
0	1	1	3	B Key*	B Key*	forbiden	forbiden
1	. 0	0	4	A or B Key*	B Key*	forbiden	forbiden
1	0	1	5	B Key*	forbiden	forbiden	forbiden
1	1	0	6	A or B Key*	B Key*	B Key*	A or B Key*
1	1	1	7	forbiden	forbiden	forbiden	forbiden

Table 2: Access rights for the blosks

Consequences: If the RDW tries to authenticate any block of a sector with key B using grey marked access conditions, the card will refuse any subsequent access after authentication.

Reader keys

All uFR Series devices has reserved nonvolatile memory space where following keys are stored:

- 32 Mifare Classic authentication keys, each 6 byte long, indexed [0-31]
- 16 AES keys for use with DESFire cards, each 16 bytes long, indexed [0-15]

All Mifare Classic keys have factory default value as 6 bytes of 0xFF.

All DESfire keys have factory default value as 16 bytes of 0x00.

<u>Important Note</u>: Keys are stored in reader using one way function and protected with password. Keys can be changed with appropriate credentials but can't be read in any circumstances. Please bear this in mind when handling key values.

Mifare Classic authentication modes and usage of keys

There are four possible ways of using Mifare keys when authenticating to card and they are named as follows:

- Reader Keys mode (RK) default
- Automatic Key Mode 1 (AKM1)
- Automatic Key Mode 2 (AKM2)
- Provided Key mode (PK)

All Mifare Classic related functions have basic function name for default authentication method (RK) and three other variations with appended suffixes AKM1, AKM2 or PK. In further reading we will explain each basic function with variations of key mode usage.

All Mifare keys can be used as "Key A" or "Key B" as defined in Mifare Classic technical document.

For that purpose, each function which use authentication with keys also have parameter "AuthMode" which defines if particular key is used as "Key A" or "Key B".

In uFR Series API there are two constants defined for this case :

```
MIFARE_AUTHENT1A = 0 \times 60 - actual key is used as "Key A"
MIFARE AUTHENT1B = 0 \times 61 - actual key is used as "Key B"
```

Reader Keys mode (RK)

When using this authentication mode, keys stored in reader's memory are used for authentication to Mifare card. Reader Key index [0..31] is passed as function argument.

Example:

Reader keys are all set to default value 6 bytes of 0xFF. We want to use key "A0 A1 A2 A3 A4 A5h" as key A to authenticate to card.

First this key must be stored into reader's NVRAM at certain index, for example index=3.

Next, we use "SomeFunction" to do something with card where authentication is must and key is "A0 A1 A2 A3 A4 A5h". We will call "SomeFunction" with KeyIndex = 3 and AuthMode =" MIFARE AUTHENT1A".

In this way authentication key is not exposed during communication with host.

Automatic Key Mode 1 (AKM1)

This mode is also using keys stored at reader's memory. Difference between this mode and RK is that keys are used at predefined order.

In this mode, keys indexed from [0..15] are used as "Key A" for each corresponding sector while keys indexed from [16..31] are used as "Key B" for each corresponding sector. That means Key A for Sector 0 is Key indexed as [0] etc.

Brief example:

```
Sector 0 : Key A = Key [0], Key B = Key [16]
Sector 1 : Key A = Key [1], Key B = Key [17]
Sector 2 : Key A = Key [2], Key B = Key [18]
Sector 3 : Key A = Key [3], Key B = Key [19]
...
Sector 15 : Key A = Key [15], Key B = Key [31]
```

Automatic Key Mode 2 (AKM2)

This mode is also using keys stored at reader's memory. Difference is that keys are used at predefined order as even and odd keys.

In this mode, keys indexed with even numbers {0,2,4...30} are used as "Key A" for each corresponding sector while keys indexed with odd numbers {1,3,5...31} are used as "Key B" for each corresponding sector.

Brief example:

```
Sector 0 : Key A = Key [0], Key B = Key [1]
Sector 1 : Key A = Key [2], Key B = Key [3]
Sector 2 : Key A = Key [4], Key B = Key [5]
Sector 3 : Key A = Key [6], Key B = Key [7]
...
Sector 15 : Key A = Key [30], Key B = Key [31]
```

NOTE: In all three above mentioned modes, when using Mifare Classic 4K cards, there are some trade off.

Mifare Classic 4K have 40 sectors instead of 16 as Mifare Classic 1K. In such case, Key A for Sector 0 is the same as Key A for Sector 16 etc. For the last 8 sectors (sectors 32 to 39) the same readers keys are used that correspond to sectors 0 to 7 and 16 to 23.

Example:

```
Sector 16: Key A, Key B = Sector [0] keys
Sector 17: Key A, Key B = Sector [1] keys
Sector 18: Key A, Key B = Sector [2] keys
Sector 31: Key A, Key B = Sector [15] keys
...
Sector 32: Key A, Key B = Sector [0] keys
Sector 33: Key A, Key B = Sector [1] keys
...
Sector 39: Key A, Key B = Sector [7] keys
```

Provided Key mode (PK)

In this case keys stored into reader are not in use. Key is passed as function parameter as it's real value, like a pointer to array of bytes: "A0 A1 A2 A3 A4 A5h".

For example, we will call "SomeFunction" with parameters "Key" and "AuthMode", where "Key" is a pointer to byte array which contains key value bytes.

This method is convenient for testing but we strongly discourage use of this method in real production environments, since keys is exposed on "wire" during communication with host.

Other supported cad/tag types

Currently supported card/tag types in latest firmware revision are:

- Mifare Classic (and derivatives like Fudan FM11RF08)
- Infineon SLE66R35
- Mifare Ultralight (directly supported NFC Type2 Tag)
- Mifare Ultralight C (directly supported NFC Type2 Tag)
- NTAG 203, 210, 212, 213, 215, 216 (directly supported NFC Type2 Tag)
- Mikron MIK640D (directly supported NFC Type2 Tag)
- Other NFC Type2 Tag compatible card are supported as 'T2T generic type', calling GetNfcT2tVersion() gives more data about tag.
- Mifare Plus (in Mifare Classic compatibility mode)
- Mifare DESFire EV1 (in AES128 mode)
- Mifare DESFire EV2 (in EV1 compatibility mode)

Future firmware and library releases will support additional currently missing features and card types.

API - Programming reference

Scope of this section is to show basic usage scenarios of uFR Series API library functions.

For code snippets and source code examples, please refer to "SDK" section at our download web page.

Most examples are written in various programming languages including C/C++, C#.NET, C++.NET, VB.NET, Java, JavaScript, Python, Lazarus/Delphi.

Dynamic libraries are a part of source code example zip archives. Some libraries may be obsolete due to time of writing of example.

Please be sure to always use the latest library revision from "Libraries" section at our download web page.

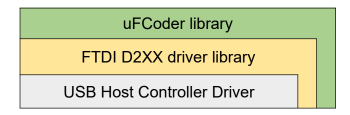
Simply replace obsolete libraries with latest library revision to explore all features mentioned in this document.

Communication and command flow

Communication with uFR Series reader ('reader" in further text) is established via USB physical communication link.

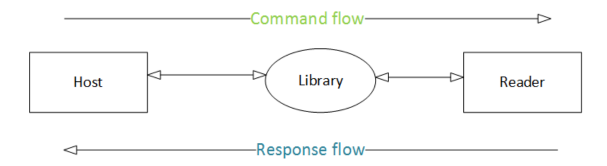
On top physical USB layer is FTDI's direct access through D2XX drivers library.

uFR Series dynamic library ("uFCoder library" in further reading) is placed above D2XX library.



uFR Series device and host are in master-slave relation, where host represents master and device is a slave.

Command flow is always initiated from master to slave and device is only responding to commands.



The following sections will describe single reader usage, meaning that only one reader is connected to host.

Connecting several readers to single host is possible and shall be described in separate section.

Important update:

From library version 4.01 and up, it is possible to establish communication with reader without using FTDl's D2XX driver by calling **ReaderOpenEx** function. Library can talk to reader via COM port (physical or virtual) without implementing FTDl's calls. However, this approach is not fast as

with use of D2XX drivers but gives much more flexibility to users who had to use COM protocol only, now they can use whole API set of functions via COM port.

uFCoder library

COM port (physical or virtual)

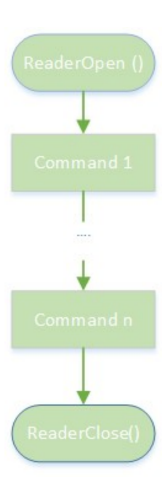
Program flow - basic usage

To establish communication with reader, there must be no other processes to disturbing this communication, which means that only one process or application can have open communication link with reader.

To establish communication link, ReaderOpen () command must be sent.

After successful link opening, all other library functions can be used.

At the end of use, link must be closed by ReaderClose () command, which is usually at application exit or process end.

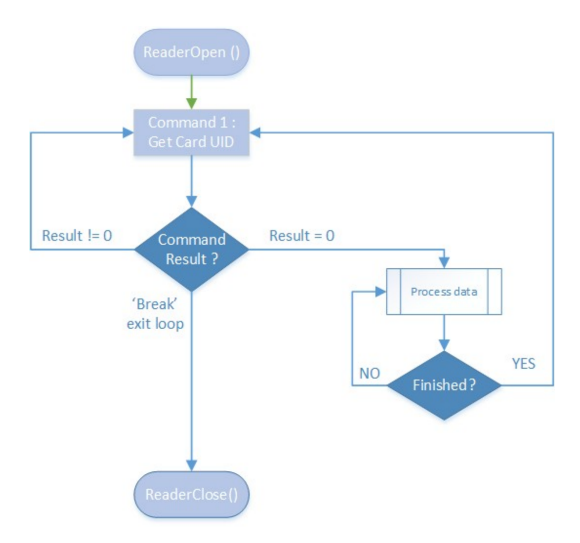


Program flow – polling

In many cases, there is a need to constantly examine some state or check for some events, like for card presence or similar. That is also known as "Polling Loop".

In polling loop check is performed several times in second and number of check may vary. However, good practice is not to exceed 10 - 15 checks per second.

Almost all uFCoder library functions return Zero value if function call was successful and error code if not.



<u>API - descriptions</u>

Reader and library related functions

As mentioned earlier, uFCoder function call returns (in most cases) integer value as result of function operation. For possible values please refer to table ERR_CODES in Appendix: ERROR CODES (DL STATUS result).

Exception from this rule are some functions with return parameters "c_string" which is a pointer to array of char ("typedef const char * c_string").

Here is a list of reader and library related functions with return types:

Read	er and library functions					
Return Type	Function name					
UFR_STATUS	ReaderOpen					
UFR_STATUS	ReaderOpenEx					
UFR_STATUS	ReaderReset					
UFR_STATUS	ReaderClose					
UFR_STATUS	ReaderStillConnected					
UFR_STATUS	GetReaderType					
UFR_STATUS	GetReaderSerialNumber					
UFR_STATUS	GetReaderHardwareVersion					
UFR_STATUS	GetReaderFirmwareVersion					
UFR_STATUS	GetBuildNumber					
UFR_STATUS	GetReaderSerialDescription					
UFR_STATUS	ChangeReaderPassword					
UFR_STATUS	ReaderKeyWrite					
UFR_STATUS	ReaderKeysLock					
UFR_STATUS	ReaderKeysUnlock					
UFR_STATUS	ReadUserData					
UFR_STATUS	WriteUserData					
UFR_STATUS	UfrEnterSleepMode					
UFR_STATUS	UfrLeaveSleepMode					
UFR_STATUS	AutoSleepSet					
UFR_STATUS	AutoSleepGet					
UFR_STATUS	SetSpeedPermanently					
UFR_STATUS	GetSpeedParameters					
UFR_STATUS	SetAsyncCardIdSendConfig					
UFR_STATUS	GetAsyncCardIdSendConfig					
UFR_STATUS	ReaderUISignal					
UFR_STATUS	UfrRedLightControl					
UFR_STATUS	SetDisplayData**					
UFR_STATUS	SetDisplayIntensity**					
UFR_STATUS	GetDisplayIntensity**					
UFR_STATUS	SetSpeakerFrequency					
uint32_t	GetDllVersion					
c_string	GetDllVersionStr					
c_string	UFR_STATUS2String					
c_string	GetReaderDescription					

^{** -} RFU(reserved for future use)

ReaderOpen

Function description

Open reader communication port.

Function declaration (C language)
UFR STATUS ReaderOpen(void)

No parameters required.

ReaderOpenByType

Function description

Opens a port of connected reader using readers family type. Useful for speed up opening for non uFR basic reader type (e.g. BaseHD with uFR support).

Function declaration (C language)

UFR STATUS ReaderOpenByType(uint32 t reader type);

Parameters

- 0 auto, same as call ReaderOpen()
- 1 uFR type (1 Mbps)
- 2 uFR RS232 type (115200 bps)
- 3 BASE HD uFR type (250 Kbps)

ReaderOpenEx

Function description

Open reader communication port in several different ways. Can be used for establishing communication with COM port too.

Function declaration (C language)

Parameters

	Γ
reader_type	0 : auto - same as call ReaderOpen() 1 : uFR type (1 Mbps) 2 : uFR RS232 type (115200 bps) 3 : BASE HD uFR type (250 Kbps) When uFR Online reader works in Bluetooth mode or transparent mode, reader_type must be set to 2.
port_name	is c-string type used to open port by given serial name. If provide NULL or empty string that is AUTO MODE which calls ReaderOpenEx() and test all available ports on the system.
	serial port name, identifier, like "COM3" on Windows or "/dev/ttyS0" on Linux or "/dev/tty.serial1" on OS X or if you select FTDI, reader serial number like "UN123456", if reader have integrated FTDI interface
	When UDP interface type is selected, port_name must be provided in "address:port" format. Like "192.168.1.162:8881" IP for UDP I/F
port_interface	type of communication interfaces (define interface which we use while connecting to the printer), supported value's: 0 : auto - first try FTDI than serial if port_name is not defined 1 : try serial / virtual COM port / interfaces 2 : try only FTDI communication interfaces 10 : try to open Digital Logic Shields with RS232 uFReader on Raspberry Pi (serial interfaces with GPIO reset) 84 ('T') : TCP/IP interface 85 ('U') : UDP interface 102 ('B'): Bluetooth serial interface. Android library only. 114 ('L'): Bluetooth Low Energy interface. Android library only. When uFR Online reader works in Bluetooth mode, port_interface must be set to 0 (Except Android).
arg	C-string with additional settings delimited with new lines. Settings C-string constant: "UNIT_OPEN_RESET_DISABLE": do not reset the reader when opening "UNIT_OPEN_RESET_FORCE": force reset the reader when opening "READER_ACTIVE_ON_RTS_LOW": (default) Reset the reader when RTS is high - the reader works when RTS is low "READER_ACTIVE_ON_RTS_HIGH": Reset the reader when RTS is low - the reader works when RTS is high "RTS_ALWAYS_HIGH": not implemented yet

"RTS_ALWAYS_LOW" : not implemented yet

"RTS_DISCONNECTED" : disconnect RTS (RTS is not initiate nor

use)

When uFR Online reader works in Bluetooth mode or transparent mode,

arg must be set to "UNIT_OPEN_RESET_DISABLE".

ReaderReset

Function description

Physical reset of reader communication port.

Function declaration (C language)
UFR STATUS ReaderReset (void)

No parameters required.

ReaderClose

Function description

Close reader communication port.

Function declaration (C language)
UFR STATUS ReaderClose (void)

No parameters required.

ReaderStillConnected

Function description

Retrieve info if reader is still connected to host.

Function declaration (C language)

UFR_STATUS ReaderStillConnected(uint32_t *connected)

Parameter

connected	l '	to connected variable ected" as result:
	> 0	Reader is connected on system
	= 0	Reader is not connected on system anymore (or closed)
	< 0	other error
	informa	ected" - Pointer to unsigned int type variable 32 bit long, where the ation about readers availability is written. If the reader is connected tem, function store 1 (true) otherwise, on some error, store zero in riable.

GetReaderType

Function description

Returns reader type as a pointer to 4 byte value.

Function declaration (C language)

UFR_STATUS GetReaderType(uint32_t *lpulReaderType)

Parameter

lpulReaderType	pointer to lpulReaderType variable.
	"lpulReaderType" as result – please refer to Appendix: DLogic reader type enumeration.
	E.g. for μFR Nano Classic readers this value is 0xD1180022.

GetReaderSerialNumber

Function description

Returns reader serial number as a pointer to 4 byte value.

Function declaration (C language)

UFR_STATUS GetReaderSerialNumber(uint32_t *lpulSerialNumber)

Parameter

lpulSerialNumber	pointer to lpulSerialNumber variable.
	"lpulSerialNumber " as result holds 4 byte serial number value.

GetReaderHardwareVersion

Function description

Returns reader hardware version as two byte representation of higher and lower byte.

Function declaration (C language)

Parameters

version_major	pointer to version major variable
version_minor	pointer to version minor variable

GetReaderFirmwareVersion

Function description

Returns reader firmware version as two byte representation of higher and lower byte.

Function declaration (C language)

Parameters

version_major	pointer to version major variable
version_minor	pointer to version minor variable

GetBuildNumber

Function description

Returns reader firmware build version as one byte representation.

UFR STATUS GetBuildNumber(uint8 t *build)

Parameter

build	pointer to build variable
-------	---------------------------

GetReaderSerialDescription

Function description

Returns reader's descriptive name as a row of 8 chars.

Function declaration (C language)

UFR STATUS GetReaderSerialDescription(uint8 t pSerialDescription[8])

Parameter

pSerialDescription[8]	pointer to pSerialDescription array
-----------------------	-------------------------------------

ChangeReaderPassword

Function description

This function is used in Common, Advance and Access Control set of functions.

It defines/changes password which I used for:

- Locking/unlocking keys stored into reader
- Setting date/time of RTC

Function declaration (C language)

Parameters

old_password	pointer to the 8 bytes array containing current password
new_password	pointer to the 8 bytes array containing new password

ReaderKeyWrite

Function description

Store a new key or change existing key under provided index parameter. The keys are in a special area in EEPROM that can not be read anymore which gains protection.

Parameters

aucKey	Pointer to an array of 6 bytes containing the key. Default key values are always "FF FF FF FF FF FF" hex.
ucKeyIndex	key Index. Possible values are 0 to 31.

ReaderKeysLock

Function description

Lock reader's keys to prevent further changing.

Function declaration (C language)

UFR STATUS ReaderKeysLock(const uint8 t *password);

Parameter

password	pointer to the 8 bytes array containing valid password.
----------	---

ReaderKeysUnlock

Function description

Unlock reader's keys if they are locked with previous function.

The factory setting is that reader keys are unlocked.

Function declaration (C language)

UFR STATUS ReaderKeysUnlock(const uint8 t *password);

Parameter

password	pointer to the 8 bytes array containing valid password.
----------	---

ReaderSoftRestart

Function description

This function is used to restart the reader by software. It sets all readers parameters to default values and close RF field which resets all the cards in the field.

UFR_STATUS ReaderSoftRestart(void);
No parameters required.

ReadUserData

Function description

Read user data written in device NV memory. User data is 16 byte long.

Function declaration (C language)

UFR STATUS ReadUserData(uint8 t *aucData)

Parameter

pointer to 10 byte array containing accordate.	aucData	pointer to 16 byte array containing user data.
--	---------	--

WriteUserData

Function description

Write user data into device's NV memory. User data is 16 byte long.

Function declaration (C language)

UFR_STATUS WriteUserData(uint8_t *aucData)

Parameter

aucData	pointer to 16 byte array containing user data.
---------	--

UfrEnterSleepMode

Function description

Turn device into Sleep mode.

Function declaration (C language)

UFR STATUS UfrEnterSleepMode(void)

No parameters used.

UfrLeaveSleepMode

Function description

Wake up device from Sleep mode.

UFR STATUS UfrLeaveSleepMode(void)

No parameters used.

AutoSleepSet

Function description

Turn device into Sleep mode after certain amount of time.

Function declaration (C language)

UFR STATUS AutoSleepSet(uint8 t seconds wait)

Parameter

seconds_wait	variable holding value of seconds to wait before enter into sleep.
	If parameter is 0x00, AutoSleep feature is turned off (default state).

AutoSleepGet

Function description

Get status of AutoSleep mode.

Function declaration (C language)

UFR_STATUS AutoSleepGet(uint8_t seconds_wait)

Parameter

seconds_wait	variable holding value of seconds to wait before enter into sleep.
	If parameter is 0x00, AutoSleep feature is turned off (default state).

SetSpeedPermanently

Function description

This function is used for setting communication speed between reader and ISO144443-4 cards. For other card types, default speed of 106 kbps is in use.

Parameters

tx_speed	setup value for transmit speed
rx_speed	setup value for receive speed

Valid speed setup values are:

Const	Configured speed
0	106 kbps (default)
1	212 kbps
2	424 kbps

On some reader types maximum **rx_speed** is 212 kbps. If you try to set higher speed than possible, reader will automatically set the maximum possible speed.

GetSpeedParameters

Function description

Returns baud rate configured with previous function.

Function declaration (C language)

Parameters

tx_speed	pointer to variable, returns configured value for transmit speed
rx_speed	pointer to variable, returns configured value for receive speed

SetAsyncCardIdSendConfig

Function description

This function is used for "Asynchronous UID sending" feature. Returned string contains hexadecimal notation of card ID with one mandatory suffix character and one optional prefix character.

Example:

Card ID is 0xA103C256, prefix is 0x58 ('X'), suffix is 0x59 ('Y')

Returned string is "XA103C256Y"

Function sets configuration parameters for this feature.

Function declaration (C language)

Parameters

send_enable	turn feature on/off (0/1)
prefix_enable	use prefix or not (0/1)
prefix	prefix character
suffix	suffix character
send_removed_enabl e	Turn feature on/off (0/1). If feature is enabled then Asynchronous UID will also be sent when removing a card from the reader field.
async_baud_rate	baud rate value (e.g. 9600)

GetAsyncCardIdSendConfig

Function description

Returns info about parameters configured with previous function.

Parameters

send_enable	pointer, if feature is on/off (0/1)
prefix_enable	pointer, if prefix is used or not (0/1)
prefix	pointer to variable holding prefix character
suffix	pointer to variable holding suffix character
send_removed_enable	Pointer. If value is 0 then feature is off. Otherwise, feature is on. If feature is enabled then Asynchronous UID is sent when the card is removed from the reader field.
async_baud_rate	pointer to variable holding configured baud rate

SetAsyncCardIdSendConfigEx

Function description

Function sets the parameters of card ID sending.

Function declaration (C language)

```
UFR_STATUS SetAsyncCardIdSendConfigEx(
    uint8_t send_enable,
    uint8_t prefix_enable,
    uint8_t prefix,
    uint8_t suffix,
    uint8_t send_removed_enable,
    uint8_t reverse_byte_order,
    uint8_t decimal_representation,
    uint32_t async_baud_rate);
```

Parameters

send_enable	turn feature on/off (0/1)
prefix_enable	use prefix or not (0/1)
prefix	prefix character

suffix	suffix character
send_removed_enable	Turn feature on/off (0/1). If feature is enabled then Asynchronous UID will also be sent when removing a card from the reader field.
reverse_byte_order	Turn feature on/off (0/1). If feature is disabled then the order of bytes (UID) will be as on card. If feature is enabled then the order of bytes will be reversed then the card's order of bytes.
decimal_representation	Turn feature on/off (0/1). If feature is enabled then the UID will be presented as a decimal number. If feature is disabled then the UID will be presented as a hexadecimal number
async_baud_rate	baud rate value (e.g. 9600)

GetAsyncCardIdSendConfigEx

Function description

Function returns the parameters of card ID sending.

Function declaration (C language)

```
UFR STATUS
                                              GetAsyncCardIdSendConfigEx(
     uint8 t
                                                             *send enable,
     uint8 t
                                                           *prefix enable,
    uint8 t
                                                                  *prefix,
    uint8 t
                                                                  *suffix,
    uint8 t
                                                    *send removed enable,
    uint8 t
                                                     *reverse byte order,
     uint8 t
                                                 *decimal_representation,
     uint32_t *async_baud_rate);
```

send_enable	pointer to the sending enable flag
prefix_enable	pointer to the prefix existing flag
prefix	pointer to prefix character
suffix	pointer to suffix character

send_removed_enable	pointer to flag
reverse_byte_order	pointer to flag
decimal_representation	pointer to flag
async_baud_rate	pointer to baud rate variable

ReaderUISignal

Function description

This function turns sound and light reader signals. Sound signals are performed by reader's buzzer and light signals are performed by reader's LEDs.

There are predefined signal values for sound and light:

light_signal_mode :		be	ep_signal_mode:
0	None	0	None
1	Long Green	1	Short
2	Long Red	2	Long
3	Alternation	3	Double Short
4	Flash	4	Triple Short
		5	Triplet Melody

Function declaration (C language)

light_signal_mode	value from table (0 - 4)
beep_signal_mode	value from table (0 - 5)

UfrRedLightControl

Function description

This function turns Red LED only. If "light_status" value is 1, red light will be constantly turned on until receive "light_status" value o

Function declaration (C language)

UFR STATUS UfrRedLightControl(uint8 t light status)

Parameter

light_status	value 0 or 1
--------------	--------------

SetSpeakerFrequency

Function description

This function plays constant sound of "frequency" Hertz.

Function declaration (C language)

UFR_STATUS SetSpeakerFrequency(uint16 t frequency)

Parameter

frequency	frequency in Hz
-----------	-----------------

To stop playing sound, send 0 value for "frequency".

Handling with multiple readers

If you want to communicate and use multiple readers from an application, you have to follow the initial procedure for enumerating uFR compatible devices and getting theirs handles. First call ReaderList_UpdateAndGetCount() to prepare internal list of connected devices and then call ReaderList_GetInformation() several times to get information of every reader.

Handle is used to identify certain reader when calling multi-functions (with suffix M).

ReaderList UpdateAndGetCount

Function description

This is the first function in the order for execution for the multi-reader support.

The function prepare the list of connected uF-readers to the system and returns the number of list items - number of connected uFR devices.

ReaderList_UpdateAndGetCount() scan all communication ports for compatible devices, probes opened readers if still connected, if not close and mark their handles for deletion. If some device

is disconnected from system this function should remove its handle.

Function declaration (C language)

UFR STATUS ReaderList UpdateAndGetCount(int32 t * NumberOfDevices);

Parameters

NumberOfDevices	how many compatible devices is connected to the system
-----------------	--

Returns: status of execution

ReaderList_GetInformation

Function description

Function for getting all relevant information about connected readers.

You must call the function as many times as there are detected readers. E.g. If you have tree connected readers, detected by ReaderList_UpdateAndGetCount(), you should call this function tree times.

Parameters

DeviceHandle	assigned Handle to the uFR reader - pointer for general purpose (void * type in C)
DeviceSerialNumber	device serial number, pointer to static reserved information in library (no need to reserve memory space)
DeviceType	device identification in Digital Logic AIS database
DeviceFWver	version of firmware
DeviceCommID	device identification number (master)
DeviceCommSpeed	communication speed in bps
DeviceCommFTDISerial	FTDI COM port identification, pointer to static reserved information in library (no need to reserve memory space)
DeviceCommFTDIDescription	FTDI COM port description, pointer to static reserved information in library (no need to reserve memory space)
DeviceIsOpened	is Device opened - 0 not opened, other value is opened
DeviceStatus	actual device status

ReaderList_Destroy

Function description

Force handle deletion when you identify that the reader is no longer connected, and want to

release the handle immediately. If the handle exists in the list of opened devices, function would try to close communication port and destroy the handle.

When uF-reader is disconnected ReaderList_UpdateAndGetCount() will do that (destroy) automatically in next execution.

Function declaration (C language)

UFR_STATUS ReaderList_Destroy(UFR_HANDLE DeviceHandle);

Parameter

DeviceHandle	the handle that will be destroyed
--------------	-----------------------------------

Example (in C):

```
int main (void)
{
     puts(GetDllVersionStr());
     UFR STATUS status;
     int32 t NumberOfDevices;
     status = ReaderList UpdateAndGetCount(&NumberOfDevices);
     if (status)
          // TODO: check error
          printf("ReaderList UpdateAndGetCount(): error= %s\n",
                 UFR Status2String(status));
          return EXIT_SUCCESS;
     }
     printf("ReaderList UpdateAndGetCount(): NumberOfDevices= %d\
n",
            NumberOfDevices);
     for (int i = 0; i < NumberOfDevices; ++i)</pre>
          UFR HANDLE DeviceHandle;
          c string DeviceSerialNumber;
          int DeviceType;
          int DeviceFWver;
          int DeviceCommID;
          int DeviceCommSpeed;
          c string DeviceCommFTDISerial;
          c string DeviceCommFTDIDescription;
          int DeviceIsOpened;
          int DeviceStatus;
          status = ReaderList GetInformation(&DeviceHandle,
                   &DeviceSerialNumber, &DeviceType, &DeviceFWver,
                   &DeviceCommID, &DeviceCommSpeed,
                   &DeviceCommFTDISerial,
&DeviceCommFTDIDescription,
                   &DeviceIsOpened, &DeviceStatus);
          printf("{%d/%d} DeviceHandle= %p, DeviceSerialNumber=
%s, "
             "DeviceType= %X, DeviceFWver= %d, "
             "DeviceCommID= %d, DeviceCommSpeed= %d, "
             "DeviceCommFTDISerial= %s, DeviceCommFTDIDescription=
%s, "
             "\n\t\t"
             "DeviceIsOpened= %d, DeviceStatus= %d\n", i + 1,
```

Helper library functions

GetDIIVersionStr

Function description

This function returns library version as string.

Function declaration (C language)

c string GetDllVersionStr(void)

No parameters used.

GetDIIVersion

Function description

This function returns library version as number.

Function declaration (C language)

uint32 t GetDllVersion(void);

Returns compact version number, in little-endian format

Low Byte: Major version number

High Byte: Minor version number

Upper byte: Build number

Master Byte: reserved -

UFR STATUS2String

Function description

This is helper library function. Returns DL_STATUS result code as readable descriptive data. Return type is string. For DL_STATUS enumeration, please refer to Appendix: ERROR CODES (DL STATUS result).

c string UFR Status2String(const UFR STATUS status)

GetReaderDescription

Function description

This function returns reader's descriptive name. Return type is string. No parameters required.

Function declaration (C language)

c string GetReaderDescription(void)

No parameters used.

Card/tag related commands

General purpose card related commands

Following functions are applicable to all card types.

UFR_STATUS	GetDlogicCardType
UFR_STATUS	GetCardId
UFR_STATUS	GetCardIdEx
UFR_STATUS	GetLastCardIdEx

GetDlogicCardType

Function description

This function returns card type according to DlogicCardType enumeration. For details, please refer to Appendix: DLogic CardType enumeration.

If the card type is not supported, function return the <code>lpucCardType</code> value equal to zero:

TAG UNKNOWN = 0×00

Function declaration (C language)

UFR STATUS GetDlogicCardType(uint8 t *lpucCardType)

lpucCardType	pointer to lpucCardType variable. Variable lpucCardType holds returned
	value of actual card type present in RF field.

GetNfcT2TVersion

Function description

This function returns 8 bytes of the T2T version. All modern T2T chips support this functionality and have in common a total of 8 byte long version response. This function is primarily intended to use with NFC_T2T_GENERIC tags (i.e. tags which return 0x0C in the *lpucCardType parameter of the GetDlogicCardType()).

Function declaration (C language)

```
UFR STATUS GetNfcT2TVersion(uint8 t lpucVersionResponse[8]);
```

Parameter

lpucVersionResponse[8]	array containing 8 bytes which will receive raw T2T version.
------------------------	--

NfcT2TSafeConvertVersion

Function description

This is a helper function for converting raw array of 8 bytes received by calling **GetNfcT2TVersion()**. All modern T2T chips having same or very similar structure of the T2T version data represented in the uFR API by the structure type **t2t version t**:

```
typedef struct t2t_version_struct {
    uint8_t header;
    uint8_t vendor_id;
    uint8_t product_type;
    uint8_t product_subtype;
    uint8_t major_product_version;
    uint8_t minor_product_version;
    uint8_t storage_size;
    uint8_t protocol_type;
} t2t_version_t;
```

This function is primarily intended to use with NFC_T2T_GENERIC tags (i.e. tags which return 0x0C in the *lpucCardType parameter of the GetDlogicCardType()). Conversion done by this function is "alignment safe".

Function declaration (C language)

Parameters

version	pointer to the structure of the t2t_version_t type which will receive converted T2T version	
version_record	pointer to array containing 8 bytes of the raw T2T version acquired using function GetNfcT2TVersion()	

GetCardId

Function description

Returns card UID as a 4-byte array. This function is deprecated and used only for backward compatibility with older firmware versions (before v2.0). We strongly discourage use of this function. This function can't successfully handle 7 byte UIDS.

Function declaration (C language)

Parameters

lpucCardType	returns pointer to variable which holds card type according to SAK
lpulCardSerial	returns pointer to array of card UID bytes, 4 bytes long ONLY

GetCardIdEx

Function description

This function returns UID of card actually present in RF field of reader. It can handle all three known types: 4, 7 and 10 byte long UIDs.

This function is recommended for use instead of GetCardId.

Function declaration (C language)

lpucSak	returns pointer to variable which holds card type according to SAK
aucUid	returns pointer to array of card UID bytes, variable length
lpucUidSize	returns pointer to variable holding information about UID length

GetLastCardIdEx

Function description

This function returns UID of last card which was present in RF field of reader. It can handle all three known types: 4, 7 and 10 byte long UIDs. Difference with GetCardIdEx is that card does not be in RF field mandatory, UID value is stored in temporary memory area.

Function declaration (C language)

Parameters:

lpucSak	returns pointer to variable which holds card type according to SAK	
aucUid	returns pointer to array of card UID bytes, variable length	
lpucUidSize	returns pointer to variable holding information about UID length	

Mifare Classic specific functions

Functions specific to Mifare Classic ® family of cards (Classic 1K and 4K). All functions are dedicated for use with Mifare Classic ® cards. However, some functions can be used with other card types, mostly in cases of direct addressing scheme and those functions will be highlighted in further text. There are few types of following functions:

- d) Block manipulation functions direct and indirect addressing Functions for manipulating data in blocks of 16 byte according to Mifare Classic ® memory structure organization.
- e) Value Block manipulation functions direct and indirect addressing Functions for manipulating value blocks byte according to Mifare Classic ® memory structure organization.
- f) Linear data manipulation functions

 Functions for manipulating data of Mifare Classic ® memory structure as a Linear data space.

Function's variations

All listed functions have 4 variations according to key mode, as explained earlier in chapter "Mifare Classic authentication modes and usage of keys". Let's take "BlockRead" function as example:

BlockRead	RK mode
BlockRead_AKM1	AKM1 mode
BlockRead_AKM2	AKM2 mode
BlockRead_PK	PK mode

Direct or Indirect addressing

In general, when speaking about direct and indirect addressing functions, both function types does the same thing. Main difference is in a way of block addressing.

Direct addressing functions use absolute value for Block address according to Mifare Classic memory map, where real block address (0-63) corresponds to function parameter value.

Indirect addressing functions use Block-In-Sector approach. Each Sector have 4 blocks (or more, for higher Sectors of the Mifare Classic 4K cards), so function always need two parameters: real Sector address and relative Block address in particular sector.

This approach is very useful for loop usage etc. Generally, it is up to user which one of these two function types will use.

Linear Address Data Space

Writing of consecutive data larger than 1 block (16 bytes) can be pretty tricky because of Mifare Classic memory organization map. Each 4th block is so called "Trailer Block" containing keys and access conditions.

For that purpose, uFR Series API use specific set of functions. User can write data even larger than 1 block without concerning about Trailer Blocks. Reader's firmware will take care of Trailer Blocks and arrange data in consecutive order, automatically jumping over Trailer Blocks. Parameters needed for this purpose are starting address in bytes and data length. Linear Address Data Space always begin at first free byte of specific card. In case of Mifare Classic cards, it is Byte 0 of Block 1 in Sector 0.

These type of functions can be used with other card types and Linear Address Data Space may start at different address. For example in case of Mifare Ultralight, Linear Address Data Space start at byte 0 of Page 4, exactly after OTP bytes page.

Following example shows how Linear Address Data Space looks like in case of Mifare Classic card.

Let's write "Data" of 85 bytes, indexed as 0..84 bytes.

Using LinearWrite function, we will send Data, Starting address 0 and DataLength 85.

Reader's firmware will do the rest in following manner:

Sector 0	Block 0	Manufacturer Block		
	Block 1	Bytes 0 -15		Linear Space starts here at Byte 0
	Block 2	Bytes 16 - 31		·
	Block 3	Trailer		Jumping over Trailer
Sector 1	Block 0	Bytes 32 - 47	LINEAR	
	Block 1	Bytes 48 - 63	SPACE	
	Block 2	Bytes 64 - 79	_	
	Block 3	Trailer		Jumping over Trailer
Sector 2	Block 0	Bytes 80- 84		Rest of Block is not changed (Bytes 5 - 15)

List of Mifare Classic specific functions

BlockRead *1
BlockWrite *1
BlockInSectorRead
BlockInSectorWrite
LinearRead *1
LinearWrite *1
LinRowRead *1
LinearFormatCard
SectorTrailerWrite
SectorTrailerWriteUnsafe
ValueBlockRead
ValueBlockWrite
ValueBlockInSectorRead
ValueBlockInSectorWrite
ValueBlockIncrement
ValueBlockDecrement
ValueBlockInSectorIncrement
ValueBlockInSectorDecrement

[&]quot;*1" - function can be used with NFC T2T card types (i.e. all varieties of the Mifare Ultralight, NTAG 203, NTAG 21x, Mikron MIK640D and other NFC_T2T_GENERIC tags).

If you want to use the following functions: ValueBlockRead(), ValueBlockWrite(), ValueBlockInSectorRead(), ValueBlockInSectorWrite(), ValueBlockInSectorDecrement(), ValueBlockInSectorIncrement() and ValueBlockInSectorDecrement(), then you need to change access bits for data blocks in chosen sector to one of the "value blocks application" access condition. You can do this using uFR API function SectorTrailerWrite().

BlockRead

Function description

Read particular block using absolute Block address.

Parameters

data	Pointer to array of bytes containing data		
block_address	Absolute block address		
auth_mode	Absolute block address For Mifare Classic tags defines whether to perform authentication with key A or key B: use KeyA - MIFARE_AUTHENT1A = 0x60 or KeyB - MIFARE_AUTHENT1B = 0x61 For NTAG 21x, Ultralight EV1 and other T2T tags supporting PWD_AUTH value 0x61 means "use PWD_AUTH" with BlockRead() or BlockRead_PK() functions. Value 0x60 with BlockRead() or BlockRead_PK() functions means "without PWD_AUTH" and in that case you can send for ucReaderKeyIndex or aucProvidedKey parameters anything you want without influence on the result. For NTAG 21x, Ultralight EV1 and other T2T tags supporting PWD_AUTH you can use _AKM1 or _AKM2 function variants only without PWD_AUTH in any case of the valid values (0x60 or 0x61) provided for this parameter. For Mifare Plus tags (PK mode) defines whether to perform authentication with key A or key B: use KeyA - MIFARE_PLUS_AES_AUTHENT1A = 0x80 or KeyB - MIFARE_PLUS_AES_AUTHENT1B = 0x81		
key_index	Index of reader key to be used (RK mode) For Crypto1 keys (0 - 31) For Mifare Plus AES keys (0 -15)		
key	Pointer to 6 bytes array containing Crypto1 key (PK mode) For Mifare Plus pointer to 16 bytes array containing AES key (PK mode)		

When using this function with other card types, auth_mode, key_index and key parameters are not relevant but they must take default values.

BlockWrite

Function description

Write particular block using absolute Block address.

data	Pointer to array of bytes containing data		
block_address	Absolute block address		
auth_mode	For Mifare Classic tags defines whether to perform authentication with key A or key B: use KeyA - MIFARE_AUTHENT1A = 0x60 or KeyB - MIFARE_AUTHENT1B = 0x61 For NTAG 21x, Ultralight EV1 and other T2T tags supporting PWD_AUTH value 0x61 means "use PWD_AUTH" with BlockWrite() or BlockWrite_PK() functions. Value 0x60 with BlockWrite() or BlockWrite_PK() functions means "without PWD_AUTH" and in that case you can send for ucReaderKeyIndex or aucProvidedKey parameters anything you want without influence on the result. For NTAG 21x, Ultralight EV1 and other T2T tags supporting PWD_AUTH you can use _AKM1 or _AKM2 function variants only without PWD_AUTH in any case of the valid values (0x60 or 0x61) provided for this parameter. For Mifare Plus tags (PK mode) defines whether to perform authentication with key A or key B: use KeyA - MIFARE_PLUS_AES_AUTHENT1A = 0x80 or KeyB - MIFARE_PLUS_AES_AUTHENT1B = 0x81		
key_index	Index of reader key to be used (RK mode) For Crypto1 keys (0 - 31) For Mifare Plus AES keys (0 -15)		
key	Pointer to 6 bytes array containing Crypto1 key (PK mode) For Mifare Plus pointer to 16 bytes array containing AES key (PK mode)		

When using this function with other card types, auth_mode, key_index and key parameters are not relevant but they must take default values.

BlockInSectorRead

Function description

Read particular block using relative Block in Sector address.

Function declaration (C language)

rarameters		
data	Pointer to array of bytes containing data	
sector_address	Absolute Sector address	
block in sector address	Block address in Sector	
auth mode	For Mifare Classic tags defines whether to perform authentication	
_	with key A or key B:	
	use KeyA - MIFARE_AUTHENT1A = 0x60	
	or KeyB - MIFARE_AUTHENT1B = 0x61	
	For NTAG 21x, Ultralight EV1 and other T2T tags supporting	
	PWD_AUTH value 0x61 means "use PWD_AUTH" with	
	BlockInSectorRead() or BlockInSectorRead_PK() functions. Value	
	0x60 with BlockInSectorRead() or BlockInSectorRead_PK()	
	functions means "without PWD_AUTH" and in that case you can	
	send for ucReaderKeyIndex or aucProvidedKey parameters	
	anything you want without influence on the result. For NTAG 21x,	
	Ultralight EV1 and other T2T tags supporting PWD_AUTH you can	
	use _AKM1 or _AKM2 function variants only without PWD_AUTH	
	in any case of the valid values (0x60 or 0x61) provided for this	
	parameter.	
	For Mifare Plus tags (PK mode) defines whether to perform	

	authentication with key A or key B: use KeyA - MIFARE PLUS AES AUTHENT1A = 0x80	
	or KeyB - MIFARE_PLUS_AES_AUTHENT1B = 0x81	
	Index of reader key to be used (RK mode)	
key_index	For Crypto1 keys (0 - 31)	
	For Mifare Plus AES keys (0 -15)	
	Pointer to 6 bytes array containing Crypto1 key (PK mode)	
key	For Mifare Plus pointer to 16 bytes array containing AES key (PK	
	mode)	

This function can't be used with card types other than Mifare Classic.

BlockInSectorWrite

Function description

Write particular block using relative Block in Sector address.

Function declaration (C language)

data	Pointer to array of bytes containing data		
sector_address	Absolute Sector address		
block_in_sector_address	Block address in Sector		
auth_mode	For Mifare Classic tags defines whether to perform		
	authentication with key A or key B:		
	use KeyA - MIFARE_AUTHENT1A = 0x60		
	or KeyB - MIFARE_AUTHENT1B = 0x61		
	For NTAG 21x, Ultralight EV1 and other T2T tags		
	supporting PWD_AUTH value 0x61 means "use PWD_AUTH"		
	with BlockInSectorWrite() or BlockInSectorWrite_PK() functions.		
	Value 0x60 with BlockInSectorWrite() or		

	BlockInSectorWrite_PK() functions means "without
	PWD_AUTH " and in that case you can send for
	ucReaderKeyIndex or aucProvidedKey parameters anything
	you want without influence on the result. For NTAG 21x,
	Ultralight EV1 and other T2T tags supporting PWD_AUTH you
	can use _AKM1 or _AKM2 function variants only without
	PWD_AUTH in any case of the valid values (0x60 or 0x61)
	provided for this parameter.
	For Mifare Plus tags (PK mode) defines whether to perform
	authentication with key A or key B:
	use KeyA - MIFARE_PLUS_AES_AUTHENT1A = 0x80
	or KeyB - MIFARE_PLUS_AES_AUTHENT1B = 0x81
	Index of reader key to be used (RK mode)
key_index	For Crypto1 keys (0 - 31)
	For Mifare Plus AES keys (0 -15)
	Pointer to 6 bytes array containing Crypto1 key (PK mode)
key	For Mifare Plus pointer to 16 bytes array containing AES key
	(PK mode)

This function can't be used with card types other than Mifare Classic.

LinearRead

Function description

Group of functions for linear reading in uFR firmware utilise FAST_READ ISO 14443-3 command with NTAG21x and Mifare Ultralight EV1 tags.

Function declaration (C language)

data	Pointer to array of bytes containing data
linear_address	Address of byte – where to start reading
length	Length of data – how many bytes to read

bytes_returned	Pointer to variable holding how many bytes are returned	
auth_mode	For Mifare Classic tags defines whether to perform authentication with key A or key B: use KeyA - MIFARE_AUTHENT1A = 0x60 or KeyB - MIFARE_AUTHENT1B = 0x61 For NTAG 21x, Ultralight EV1 and other T2T tags supporting PWD_AUTH value 0x61 means "use PWD_AUTH" with LinearRead() or LinearRead_PK() functions. Value 0x60 with LinearRead() or LinearRead_PK() functions means "without PWD_AUTH" and in that case you can send for ucReaderKeyIndex or aucProvidedKey parameters anything you want without influence on the result. For NTAG 21x, Ultralight EV1 and other T2T tags supporting PWD_AUTH you can use _AKM1 or _AKM2 function variants only without PWD_AUTH in any case of the valid values (0x60 or 0x61) provided for this parameter. For Mifare Plus tags (PK mode) defines whether to perform authentication with key A or key B: use KeyA - MIFARE_PLUS_AES_AUTHENT1A = 0x80 or KeyB - MIFARE_PLUS_AES_AUTHENT1B = 0x81	
key_index	Index of reader key to be used (RK mode) For Crypto1 keys (0 - 31) For Mifare Plus AES keys (0 -15)	
key	Pointer to 6 bytes array containing Crypto1 key (PK mode) For Mifare Plus pointer to 16 bytes array containing AES key (PK mode)	

When using this functions with other card types, auth_mode, key_index and key parameters are not relevant but must take default values.

LinearWrite

Function description

These functions are used for writing data to the card using emulation of the linear address space. The method for proving authenticity is determined by the suffix in the functions names.

Function declaration (C language)

```
UFR_STATUS LinearWrite(uint8_t *Data,
                       uint16 t linear address,
                       uint16 t length,
                       uint16 t *bytes returned,
                       uint8 t auth mode,
                       uint8 t key index);
UFR STATUS LinearWrite AKM1(uint8 t *Data,
                            uint16 t linear address,
                            uint16 t length,
                            uint16 t *bytes returned,
                            uint8 t auth mode);
UFR STATUS LinearWrite AKM2(uint8 t *Data,
                            uint16 t linear address,
                            uint16 t length,
                            uint16 t *bytes returned,
                            uint8 t auth mode);
UFR STATUS LinearWrite PK(uint8 t *Data,
                          uint16 t linear address,
                          uint16 t length,
                          uint16 t *bytes returned,
                          uint8 t auth mode,
                          const uint8 t *key);
```

data	Pointer to array of bytes containing data	
	Pointer to array of bytes containing data	
linear_address	Address of byte – where to start writing	
length	Length of data – how many bytes to write	
bytes_returned	Pointer to variable holding how many bytes are returned	
	For Mifare Classic tags defines whether to perform authentication with key	
	A or key B:	
	use KeyA - MIFARE_AUTHENT1A = 0x60	
	or KeyB - MIFARE_AUTHENT1B = 0x61	
	For NTAG 21x, Ultralight EV1 and other T2T tags supporting	
	PWD_AUTH value 0x61 means "use PWD_AUTH" with LinearWrite() or	
	LinearWrite_PK() functions. Value 0x60 with LinearWrite() or	
	LinearWrite PK() functions means "without PWD AUTH" and in that case	
auth_mode	you can send for ucReaderKeyIndex or aucProvidedKey parameters	
_	anything you want without influence on the result. For NTAG 21x, Ultralight	
	EV1 and other T2T tags supporting PWD_AUTH you can use _AKM1 or	
	_AKM2 function variants only without PWD AUTH in any case of the v	
values (0x60 or 0x61) provided for this parameter.		
	For Mifare Plus tags (PK mode) defines whether to perform authentication	
	with key A or key B:	
	use KeyA - MIFARE PLUS AES AUTHENT1A = 0x80	
	or KeyB - MIFARE PLUS AES AUTHENT1B = 0x81	
	Index of reader key to be used (RK mode)	
key index	For Crypto1 keys (0 - 31)	
	For Mifare Plus AES keys (0 -15)	
	J (/	

key	Pointer to 6 bytes array containing Crypto1 key (PK mode)
key	For Mifare Plus pointer to 16 bytes array containing AES key (PK mode)

When using this function with other card types, auth_mode, key_index and key parameters are not relevant but must take default values.

LinRowRead

Function description

Read Linear data Address Space. On the contrary of LinearRead functions, this functions read whole card including trailer blocks and manufacturer block.

This function is useful when making "dump" of whole card.

Group of functions for linear reading in uFR firmware utilise FAST_READ ISO 14443-3 command with NTAG21x and Mifare Ultralight EV1 tags.

Function declaration (C language)

```
UFR STATUS LinRowRead(uint8 t *Data,
                      uint16 t linRow address,
                      uint16_t length,
                      uint16 t *bytes returned,
                      uint8 t auth mode,
                       uint8 t key index);
UFR STATUS LinRowRead AKM1 (uint8 t *Data,
                           uint16 t linRow address,
                           uint16_t length,
                            uint16 t *bytes returned,
                            uint8 t auth mode);
UFR STATUS LinRowRead AKM2 (uint8 t *Data,
                           uint16 t linRow address,
                           uint16 t length,
                           uint16 t *bytes returned,
                           uint8 t auth mode);
UFR STATUS LinRowRead PK(uint8 t *Data,
                         uint16 t linRow address,
                         uint16 t length,
```

uint16_t *bytes_returned,
uint8_t auth_mode,
const uint8 t *key);

Parameters

data	Pointer to array of bytes containing data	
linear_address	Address of byte – where to start reading	
length	Length of data – how many bytes to read	
bytes_returned	Pointer to variable holding how many bytes are returned	
auth_mode	For Mifare Classic tags defines whether to perform authentication with key A or key B: use KeyA - MIFARE_AUTHENT1A = 0x60 or KeyB - MIFARE_AUTHENT1B = 0x61 For NTAG 21x, Ultralight EV1 and other T2T tags supporting PWD_AUTH value 0x61 means "use PWD_AUTH" with LinRowRead() or LinRowRead_PK() functions. Value 0x60 with LinRowRead() or LinRowRead_PK() functions means "without PWD_AUTH" and in that case you can send for ucReaderKeyIndex or aucProvidedKey parameters anything you want without influence on the result. For NTAG 21x, Ultralight EV1 and other T2T tags supporting PWD_AUTH you can use _AKM1 or _AKM2 function variants only without PWD_AUTH in any case of the valid values (0x60 or 0x61) provided for this parameter.	
key_index	Index of reader's key to be used (RK mode)	
key	Pointer to 6 byte array containing key bytes (PK mode)	

When using this function with other card types, auth_mode, key_index and key parameters are not relevant but they must take default values.

LinearFormatCard

Function description

This function is specific to Mifare Classic cards only. It performs "Format card" operation - write new Sector Trailer values on whole card at once. It writes following data:

KeyA, Block Access Bits, Trailer Access Bits, GeneralPurposeByte(GPB), KeyB, same as construction of Sector Trailer.

Bytes 0 - 5	Bytes 6 - 8	Byte 9	Bytes 10 - 15
KeyA	Block Access &	GPB	KeyB
	Trailer Access Bits		

For more information, please refer to Mifare Classic Keys and Access Conditions in this document.

```
UFR STATUS LinearFormatCard(const uint8 t *new key A,
                            uint8 t blocks access bits,
                            uint8_t sector_trailers access bits,
                            uint8 t sector trailers byte9,
                            const uint8 t *new key B,
                            uint8 t *lpucSectorsFormatted,
                            uint8 t auth_mode,
                            uint8 t key index);
UFR STATUS LinearFormatCard AKM1 (const uint8 t *new key A,
                                 uint8 t blocks access bits,
                                 uint8 t sector trailers access bits,
                                 uint8 t sector trailers byte9,
                                 const uint8 t *new key B,
                                 uint8 t *lpucSectorsFormatted,
                                 uint8 t auth mode);
UFR STATUS LinearFormatCard AKM2 (const uint8 t *new key A,
                                 uint8 t blocks access bits,
                                 uint8 t sector trailers access bits,
                                 uint8 t sector trailers byte9,
                                 const uint8 t *new key B,
                                 uint8 t *lpucSectorsFormatted,
                                 uint8 t auth mode);
UFR STATUS LinearFormatCard PK(const uint8 t *new key A,
                               uint8 t blocks access bits,
                               uint8 t sector trailers access bits,
                               uint8 t sector trailers byte9,
                               const uint8 t *new key B,
                               uint8 t *lpucSectorsFormatted,
                               uint8 t auth mode,
                                const uint8 t *key);
```

These functions are used for new keys A and B writing as well as access bits in the trailers of all card sectors. Ninth bit setting is enabled. The same value is set for the entire card. If you need to prove authenticity on the base of previous keys, these functions are suitable to initialize the new card or re-initialize the card with same keys and access rights for all sectors.

new_key_A	Pointer on 6 bytes array containing a new KeyA
blocks_access_bits	Block Access permissions bits. Values 0 to 7
sector_trailers_access_bits	Sector Trailer Access permissions bits. Values 0 to 7
sector_trailers_byte9	GPB value
new_key_B Pointer on 6 bytes array containing a new KeyA	
lpucSectorsFormatted	Pointer to variable holding return value how many sectors
ipuesee corsionna ceed	are successfully formatted
auth_mode	Defines whether to perform authentication with key A or
	key B:

	use KeyA - MIFARE_AUTHENT1A = 0x60 or KeyB - MIFARE_AUTHENT1B = 0x61		
key_index	Index of reader's key to be used (RK mode)		
key	Pointer to 6 byte array containing key bytes (PK mode)		

This function can't be used with other card types except Mifare Classic.

GetCardSize

Function description

Function returns size of user data space on the card (LinearSize), and size of total data space on the card (RawSize). The user data space is accessed via functions LinearWrite and LinearRead. Total data space is accessed via functions LinRowWrite and LinRowRead. For example Mifare Classic 1K card have 752 bytes of user data space (sector trailers and block 0 are not included), and 1024 bytes of total data space.

Function declaration (C language)

Parameters

lpulLinearSize	pointer to variable which contain size of user data space
lpulRawSize	pointer to variable which contain size of total data space

SectorTrailerWrite

Function description

This function is specific to Mifare Classic cards only. It writes new Sector Trailer value at one Sector Trailer. It writes following data:

KeyA, Block Access Bits, Trailer Access Bits, GeneralPurposeByte(GPB), KeyB, same as construction of Sector Trailer.

```
UFR STATUS SectorTrailerWrite (uint8 t addressing mode,
                              uint8 t address,
                               const uint8 t *new key A,
                              uint8 t block0 access bits,
                              uint8 t block1 access bits,
                              uint8 t block2 access bits,
                              uint8_t sector_trailers_access_bits,
                              uint8 t sector trailers byte9,
                              const uint8 t *new key B,
                              uint8 t auth mode,
                              uint8 t key index);
UFR STATUS SectorTrailerWrite AKM1(uint8 t addressing mode,
                                    uint8 t address,
                                    const uint8 t *new key A,
                                    uint8 t block0 access bits,
                                    uint8 t block1 access bits,
                                    uint8 t block2 access bits,
                                    uint8 t sector trailers access bits,
                                    uint8 t sector trailers byte9,
                                    const uint8 t *new key B,
                                    uint8 t auth mode);
UFR STATUS SectorTrailerWrite AKM2 (uint8 t addressing mode,
                                    uint8 t address,
                                    const uint8 t *new key A,
                                    uint8 t block0 access bits,
                                    uint8 t block1 access bits,
                                    uint8 t block2 access bits,
                                    uint8_t sector_trailers_access_bits,
                                    uint8_t sector_trailers_byte9,
                                    const uint8 t *new key B,
                                    uint8 t auth mode);
UFR STATUS SectorTrailerWrite PK(uint8 t addressing mode,
                                 uint8 t address,
                                  const uint8 t *new key A,
                                  uint8 t block0 access bits,
                                  uint8 t block1 access bits,
                                  uint8 t block2 access bits,
                                 uint8 t sector trailers access bits,
                                 uint8 t sector trailers byte9,
                                  const uint8 t *new key B,
                                 uint8 t auth mode,
                                  const uint8 t *key);
```

addressing_mode	Defines if Absolute (0) or Relative (1) Block Addressing mode is used
address	Address of Trailer according to addressing_mode

new_key_A	Pointer on 6 bytes array containing a new KeyA				
block0_access_bits	Access Permissions Bits for Block 0. Values 0 to 7				
block1_access_bits	Access Permissions Bits for Block 1. Values 0 to 7				
block2_access_bits	Access Permissions Bits for Block 2. Values 0 to 7				
sector_trailers_access_bits	Sector Trailer Access permissions bits. Values 0 to 7				
sector_trailers_byte9	GPB value				
new_key_B	Pointer on 6 bytes array containing a new KeyB				
auth_mode	Defines whether to perform authentication with key A or key B: use KeyA - MIFARE_AUTHENT1A = 0x60 or KeyB - MIFARE_AUTHENT1B = 0x61				
key_index	Index of reader's key to be used (RK mode)				
key	Pointer to 6 byte array containing key bytes (PK mode)				

This function can't be used with other card types except Mifare Classic.

For "Block Access Bits" please refer to Mifare Classic Keys and Access Conditions in this document.

For Mifare Classic 4K (MF1S70), in higher addresses range (Sectors 31 - 39), where one sector has 16 blocks, block0_access_bits corresponds to blocks 0-4, block1_access_bits corresponds to blocks 5-9 and block2 access bits corresponds to blocks 10-15.

SectorTrailerWriteUnsafe

Function description

This function is specific to Mifare Classic cards only. It writes new Sector Trailer value at one Sector Trailer. It writes following data:

KeyA, Block Access Bits, Trailer Access Bits, GeneralPurposeByte(GPB), KeyB, same as construction of Sector Trailer.

Difference between this function and SectorTrailerWrite is:

- SectorTrailerWrite will check parameters and "safely" write them into trailer, non valid values will not be written
- SectorTrailerWriteUnsafe writes array of 16 bytes as raw binary trailer representation, any value can be written.

USE THIS FUNCTION WITH CAUTION, WRONG VALUES CAN DESTROY CARD!

```
UFR STATUS SectorTrailerWriteUnsafe(uint8 t addressing mode,
                                     uint8 t address,
                                     uint8_t *sector trailer,
                                     uint8 t auth mode,
                                     uint8 t key index);
UFR STATUS SectorTrailerWriteUnsafe AKM1 (uint8 t addressing mode,
                                          uint8 t address,
                                          uint8 t *sector trailer,
                                          uint8 t auth mode);
UFR STATUS SectorTrailerWriteUnsafe AKM2 (uint8 t addressing mode,
                                          uint8 t address,
                                          uint8 t *sector trailer,
                                          uint8 t auth mode);
UFR STATUS SectorTrailerWriteUnsafe PK(uint8 t addressing mode,
                                        uint8 t address,
                                        uint8 t *sector trailer,
                                        uint8 t auth mode,
                                        const uint8 t *key);
```

Parameters

addressing_mode	Defines if Absolute (0) or Relative (1) Block Addressing mode is used		
address	Address of Trailer according to addressing mode		
sector_trailers	Pointer to 16 byte array as binary representation of Sector Trailer		
auth_mode	Defines whether to perform authentication with key A or key B: use KeyA - MIFARE_AUTHENT1A = 0x60 or KeyB - MIFARE_AUTHENT1B = 0x61		
key_index	Index of reader's key to be used (RK mode)		
key	Pointer to 6 byte array containing key bytes (PK mode)		

This function can't be used with other card types except Mifare Classic.

ValueBlockRead

Function description

Read particular Value block using absolute Block address. This function uses Mifare Classic specific mechanism of reading value which is stored into whole block. Value blocks have a fixed data format which permits error detection and correction and a backup management. Value is a signed 4-byte value and it is stored three times, twice non-inverted and once inverted. Negative numbers are stored in standard 2's complement format. For more info, please refer to Mifare Classic documentation.

```
UFR STATUS ValueBlockRead(int32 t *value,
                          uint8 t *value addr,
                          uint8 t block address,
                          uint8 t auth mode,
                          uint8 t key index);
UFR STATUS ValueBlockRead AKM1(int32 t *value,
                               uint8 t *value addr,
                               uint8 t block address,
                               uint8 t auth mode);
UFR STATUS ValueBlockRead AKM2 (int32 t *value,
                               uint8 t *value addr,
                               uint8 t block address,
                               uint8 t auth mode);
UFR STATUS ValueBlockRead PK(int32 t *value,
                             uint8 t *value addr,
                             uint8 t block address,
                             uint8 t auth mode,
                             const uint8 t *key);
```

Parameters

value	Pointer to variable where retrieved value will be stored				
Value_addr	Signifies a 1-byte address, which can be used to save the storage address of a block, when implementing a powerful backup management. For more info, please refer to Mifare Classic documentation.				
block_address	Absolute block address				
auth_mode	Defines whether to perform authentication with key A or key B: use KeyA - MIFARE_AUTHENT1A = 0x60 or KeyB - MIFARE_AUTHENT1B = 0x61				
key_index	Index of reader's key to be used (RK mode)				
key	Pointer to 6 byte array containing key bytes (PK mode)				

This functions can't be used with other card types except Mifare Classic.

ValueBlockWrite

Function description

Write particular Value block using absolute Block address. This function uses Mifare Classic specific mechanism of writing value which is stored into whole block. Value blocks have a fixed data format which permits error detection and correction and a backup management. Value is a signed 4-byte value and it is stored three times, twice non-inverted and once inverted. Negative numbers are stored in standard 2's complement format. For more info, please refer to Mifare Classic documentation.

```
UFR STATUS ValueBlockWrite(int32 t *value,
                           uint8 t *value addr,
                           uint8 t block address,
                           uint8 t auth mode,
                           uint8 t key index);
UFR STATUS ValueBlockWrite AKM1 (int32 t *value,
                                 uint8 t *value addr,
                                 uint8 t block address,
                                 uint8 t auth mode);
UFR STATUS ValueBlockWrite AKM2(int32 t *value,
                                 uint8 t *value addr,
                                 uint8 t block address,
                                 uint8 t auth mode);
UFR STATUS ValueBlockWrite PK(int32 t *value,
                               uint8 t *value addr,
                               uint8 t block address,
                               uint8_t auth mode,
                               const uint8 t *key);
```

Parameters

value	Pointer to value to be stored			
Value_addr	Signifies a 1-byte address, which can be used to save the storage address of a block, when implementing a powerful backup management. For more info, please refer to Mifare Classic documentation.			
block_address	Absolute block address			
auth_mode	Defines whether to perform authentication with key A or key B: use KeyA - MIFARE_AUTHENT1A = 0x60 or KeyB - MIFARE_AUTHENT1B = 0x61			
key_index	Index of reader's key to be used (RK mode)			
key	Pointer to 6 byte array containing key bytes (PK mode)			

This function can't be used with other card types except Mifare Classic.

ValueBlockInSectorRead

Function description

Read particular Value block using absolute Block address. This function uses Mifare Classic specific mechanism of reading value which is stored into whole block. Value blocks have a fixed data format which permits error detection and correction and a backup management. Value is a signed 4-byte value and it is stored three times, twice non-inverted and once inverted. Negative numbers are stored in standard 2's complement format. For more info, please refer to Mifare Classic documentation.

```
UFR_STATUS ValueBlockInSectorRead(int32 t *value,
                                  uint8 t *value addr,
                                  uint8 t sector address,
                                  uint8 t block in sector address,
                                  uint8 t auth mode,
                                  uint8 t key index);
UFR STATUS ValueBlockInSectorRead AKM1(int32 t *value,
                                  uint8 t *value addr,
                                  uint8 t sector address,
                                  uint8 t block in sector address,
                                  uint8 t auth mode);
UFR STATUS ValueBlockInSectorRead AKM2(int32 t *value,
                                  uint8 t *value addr,
                                  uint8 t sector address,
                                  uint8 t block in sector address,
                                  uint8 t auth mode);
UFR STATUS ValueBlockInSectorRead PK(int32 t *value,
                                  uint8 t *value addr,
                                  uint8 t sector address,
                                  uint8 t block in sector address,
                                  uint8 t auth mode,
                                  const uint8 t *key);
```

Parameters

value	Pointer to variable where retrieved value will be stored					
Value_addr	Signifies a 1-byte address, which can be used to save the storage address of a block, when implementing a powerful backup management. For more info, please refer to Mifare Classic documentation.					
sector_address	Absolute Sector address					
block_in_sector_address	Block address in Sector					
	Authentication mode :					
auth_mode	USC KeyA - MIFARE_AUTHENT1A = 0x60					
	Or KeyB - MIFARE_AUTHENT1B = 0x61					
key_index	Index of reader's key to be used (RK mode)					
key	Pointer to 6 byte array containing key bytes					
	(PK mode)					

This function can't be used with other card types except Mifare Classic.

ValueBlockInSectorWrite

Function description

Write particular Value block using absolute Block address. This function uses Mifare Classic specific mechanism of writing value which is stored into whole block. Value blocks have a fixed data format which permits error detection and correction and a backup management. Value is a signed 4-byte value and it is stored three times, twice non-inverted and once inverted. Negative numbers are stored in standard 2's complement format. For more info, please refer to Mifare Classic documentation.

Function declaration (C language)

```
UFR STATUS ValueBlockInSectorWrite(int32 t value,
                                    uint8 t value addr,
                                    uint8 t sector address,
                                    uint8 t block in sector address,
                                    uint8 t auth mode,
                                    uint8 t key index);
UFR STATUS ValueBlockInSectorWrite AKM1(int32 t value,
                                   uint8 t value addr,
                                    uint8 t sector address,
                                    uint8 t block in sector address,
                                    uint8 t auth mode);
UFR STATUS ValueBlockInSectorWrite AKM2(int32 t value,
                                    uint8 t value addr,
                                    uint8 t sector address,
                                    uint8 t block in sector address,
                                    uint8 t auth mode);
UFR STATUS ValueBlockInSectorWrite PK(int32 t value,
                                   uint8 t value addr,
                                    uint8_t sector address,
                                    uint8 t block in sector address,
                                    uint8 t auth mode,
                                    const uint8 t *key);
```

value	Pointer to value to be stored					
Value_addr	Signifies a 1-byte address, which can be used to save the storage address of a block, when implementing a powerful backup management. For more info, please refer to Mifare Classic documentation.					
sector_address	Absolute Sector address					
block_in_sector_address	Block address in Sector					
auth_mode	Authentication mode : USE KeyA - MIFARE_AUTHENT1A = 0x60 OF KeyB - MIFARE_AUTHENT1B = 0x61					
key_index	Index of reader's key to be used (RK mode)					

kov	Pointer to 6 byte array containing key bytes
key	(PK mode)

This function can't be used with other card types except Mifare Classic.

ValueBlockIncrement

Function description

Increments particular Value block with specified value using absolute Block address.

Function declaration (C language)

Parameters

ingmoment realise	value	showing	how	much	initial	block	value	will	be
increment_value	incremented								
block_address	Absolu	Absolute block address							
	Authentication			mode					
auth_mode	use	KeyA	_	MIFA	RE_AUT	HENT1A	=		0x60
	or Key	B - MIFAR	RE_AUT	HENT1B	= 0x61				
key_index	Index of reader's key to be used (RK mode)								
key	Pointer to 6 byte array containing key bytes (PK mode)								

This function can't be used with other card types except Mifare Classic.

ValueBlockDecrement

Function description

Decrements particular Value block with specified value using absolute Block address.

Function declaration (C language)

Parameters

increment_value		showing mented	how	much	initial	block	value	will	be
block_address	Absolu	ite block a	ddress	3					
	Authentication			mode			:		
auth_mode	use	KeyA	_	MIFA	RE_AUT	HENT1A	=		0x60
	or Key	B - MIFAR	RE_AUT	HENT1B	= 0x61				
key_index	Index of reader's key to be used (RK mode)								
key	Pointer to 6 byte array containing key bytes (PK mode)								

This function can't be used with other card types except Mifare Classic.

ValueBlockInSectorIncrement

Function description

Increments particular Value block with specified value using Block in Sector address.

```
UFR STATUS
ValueBlockInSectorIncrement(int32 t increment value,
                            uint8 t sector address,
                            uint8 t block in sector address,
                            uint8 t auth mode,
                            uint8 t key index);
UFR STATUS
ValueBlockInSectorIncrement AKM1(int32 t increment value,
                                 uint8 t sector address,
                                 uint8 t block in sector address,
                                 uint8 t auth mode);
UFR STATUS
ValueBlockInSectorIncrement AKM2 (int32 t increment value,
                                 uint8 t sector address,
                                 uint8 t block in sector address,
                                 uint8 t auth mode);
UFR STATUS
ValueBlockInSectorIncrement PK(int32 t increment value,
                               uint8 t sector address,
                               uint8 t block in sector address,
                               uint8 t auth mode,
                               const uint8 t *key);
```

Parameters

raiailieleis						
increment_value	value showing how much initial block value will be incremented					
sector_address	Absolute Sector address					
block_in_sector_address	Block address in Sector					
	Authentication mode :					
auth_mode	USC KeyA - MIFARE_AUTHENT1A = 0x60					
	Or KeyB - MIFARE_AUTHENT1B = 0x61					
key_index	Index of reader's key to be used (RK mode)					
key	Pointer to 6 byte array containing key bytes (PK					
Key	mode)					

This function can't be used with other card types except Mifare Classic.

ValueBlockInSectorDecrement

Function description

Decrements particular Value block with specified value using Block in Sector address.

```
UFR STATUS
ValueBlockInSectorDecrement(int32 t decrement value,
                            uint8 t sector address,
                            uint8 t block in sector address,
                            uint8 t auth mode,
                            uint8 t key index);
UFR STATUS
ValueBlockInSectorDecrement AKM1(int32 t decrement value,
                                 uint8 t sector address,
                                 uint8 t block in sector address,
                                 uint8 t auth mode);
UFR STATUS
ValueBlockInSectorDecrement AKM2 (int32 t decrement value,
                                 uint8_t sector address,
                                 uint8 t block in sector address,
                                 uint8 t auth mode);
UFR STATUS
ValueBlockInSectorDecrement PK(int32 t decrement value,
                               uint8 t sector address,
                               uint8 t block in sector address,
                               uint8 t auth mode,
                               const uint8 t *key);
```

Parameters

<u>i didilictora</u>		
decrement_value	value showing how much initial block value will be decremented	
sector_address	Absolute Sector address	
block_in_sector_address	Block address in Sector	
	Authentication mode :	
auth_mode	USC KeyA - MIFARE_AUTHENT1A = 0x60	
	<pre>Or KeyB - MIFARE_AUTHENT1B = 0x61</pre>	
key_index	Index of reader's key to be used (RK mode)	
key	Pointer to 6 byte array containing key bytes (PK	
	mode)	

This function can't be used with other card types except Mifare Classic.

Additional general functions for working with the cards

Functions that support NDEF records

get_ndef_record_count

Function description

Function returns the number of NDEF messages that have been read from the card, and number of NDEF records, number of NDEF empty messages. Also, function returns array of bytes containing number of messages pairs. First byte of pair is message ordinal, and second byte is number of NDEF records in that message. Message ordinal starts from 1.

Function declaration (C language)

Parameters

ndef_message_cnt	pointer to the variable containing number of NDEF messages
ndef_record_cnt	pointer to the variable containing number of NDEF record
ndef_record_array	pointer to the array of bytes containing pairs (message ordinal – number of records)
empty_ndef_message_cnt	pointer to the variable containing number of empty messages

read_ndef_record

Function description

Function returns TNF, type of record, ID and payload from the NDEF record. NDEF record shall be elected by the message ordinal and record ordinal in this message.

Parameters

message_nr	NDEF message ordinal (starts from 1)
record_nr	NDEF record ordinal (in message)
tnf	pointer to the variable containing TNF of record
type_record	pointer to array containing type of record
type_length	pointer to the variable containing length of type of record string
id	pointer to array containing ID of record
id_length	pointer to the variable containing length of ID of record string
payload	pointer to array containing payload of record
payload_length	pointer to the variable containing length of payload

write_ndef_record

Function description

Function adds a record to the end of message, if one or more records already exist in this message. If current message is empty, then this empty record will be replaced with the record. Parameters of function are: ordinal of message, TNF, type of record, ID, payload. Function also returns pointer to the variable which reported that the card formatted for NDEF using (card does not have a capability container, for example new Mifare Ultralight, or Mifare Classic card).

Parameters

message_nr	NDEF message ordinal (starts from 1)
tnf	pointer to variable containing TNF of record
type_record	pointer to array containing type of record
type_length	pointer to the variable containing length of type of record string
id	pointer to array containing ID of record
id_length	pointer to the variable containing length of ID of record string
payload	pointer to array containing payload of record
payload_length	pointer to the variable containing length of payload
card_formated	pointer to the variable which shows that the card formatted for NDEF using.

write ndef record mirroring

Function description

This function works the same as the write_ndef_record(), with the additional "UID and / or NFC counter mirror" features support. NTAG 21x family of the devices offers these specific features. For details about "ASCII mirror" features refer to http://www.nxp.com/docs/en/data-sheet/NTAG213_215_216.pdf (in Rev. 3.2 from 2. June 2015, page 20) and http://www.nxp.com/docs/en/data-sheet/NTAG210_212.pdf (in Rev. 3.0 from 14. March 2013, page 16).

message_nr	NDEF message ordinal (starts from 1)
tnf	pointer to variable containing TNF of record
type_record	pointer to array containing type of record
type_length	pointer to the variable containing length of type of record string
id	pointer to array containing ID of record
id_length	pointer to the variable containing length of ID of record string
payload	pointer to array containing payload of record
payload_length	pointer to the variable containing length of payload
card_formated	pointer to the variable which shows that the card formatted for NDEF using.
use_uid_ascii_mirror	<pre>if use_uid_ascii_mirror == 1 then "UID ASCII Mirror" feature is in use. if use_uid_ascii_mirror == 0 then "UID ASCII Mirror" feature is switched off.</pre>
use_counter_ascii_mirror	<pre>if use_counter_ascii_mirror == 1 then "NFC counter ASCII Mirror" feature is in use. if use_counter_ascii_mirror == 0 then "NFC counter ASCII Mirror" feature is switched off.</pre>
payload_mirroring_pos	Defines the starting position of the "ASCII Mirror" in to the

NDEF record payload.	
----------------------	--

erase_last_ndef_record

Function description

Function deletes the last record of selected message. If message contains one record, then it will be written empty message.

Function declaration (C language)

```
UFR STATUS erase last ndef record(uint8 t message nr);
```

Parameter

message_nr	NDEF message ordinal (starts form 1)

erase all ndef records

Function description

Function deletes all records of message, then writes empty message.

Function declaration (C language)

```
UFR STATUS erase all ndef records(uint8 t message nr);
```

Parameter

message_nr NDEF message ordinal (starts form 1)	message_nr	NDEF message ordinal (starts form 1)
---	------------	--------------------------------------

ndef_card_initialization

Function description

Function prepares the card for NDEF using. Function writes Capability Container (CC) if necessary, and writes empty message. If card is MIFARE CLASSIC or MIFARE PLUS, then function writes MAD (MIFARE Application Directory), and default keys and access bits for NDEF using.

Function declaration (C language)

```
UFR STATUS ndef card initialization(void);
```

ERROR CODES OF NDEF FUNCTIONS

```
UFR_WRONG_NDEF_CARD_FORMAT = 0x80
UFR NDEF MESSAGE NOT FOUND = 0x81
```

```
UFR_NDEF_UNSUPPORTED_CARD_TYPE = 0x82
UFR_NDEF_CARD_FORMAT_ERROR = 0x83
UFR_MAD_NOT_ENABLED = 0x84
UFR_MAD_VERSION_NOT_SUPPORTED = 0x85
```

Functions for configuration of asynchronously card ID sending

When the card put on the reader, then the string which contains card ID shall be sent. String contains hexadecimal notation of card ID, after that is one mandatory suffix character. Before the card ID may be one prefix character placed.

Example:

Card ID is 0xA103C256, prefix is 0x58 ('X'), suffix is 0x59 ('Y')

String is "XA103C256Y"

SetAsyncCardIdSendConfig

Function description

Function sets the parameters of card ID sending. Parameters are: prefix existing, prefix character, suffix character, and baud rate for card ID sending.

Function declaration (C language)

Parameters

send_enable	sending enable flag (0 – disabled, 1 – enabled)
prefix_enable	prefix existing flag (0 – prefix don't exist, 1 – prefix exist)
prefix	prefix character
suffix	suffix character
async_baud_rate	baud rate value (e.g. 9600)

GetAsyncCardIdSendConfig

Function description

Function returns the parameters of card ID sending.

Parameters

send_enable	pointer to the sending enable flag
prefix_enable	pointer to the prefix existing flag
prefix	pointer to the prefix variable
suffix	pointer to the suffix variable
async_baud_rate	pointer to the baud rate variable

Functions that works with Real Time Clock (RTC)

RTC embedded in uFR Advance device only.

GetReaderTime

Function description

Function returns 6 bytes array of uint8_t that represented current date and time into device's RTC.

- Byte 0 represent year (current year 2000)
- Byte 1 represent month (1 − 12)
- Byte 2 represent day of the month (1 31)
- Byte 3 represent hour (0 − 23)
- Byte 4 represent minute (0 59)
- Byte 5 represent second (0 59)

```
UFR STATUS GetReaderTime(uint8 t *time);
```

Parameter

time	pointer to the array containing current date and time representation
------	--

SetReaderTime

Function description

Function sets the date and time into device's RTC. Function requires the 8 bytes password entry to set date and time. Date and time are represent into 6 bytes array in same way as in GetReaderTime function. Factory password is "111111111" (0x31, 0x31, 0x31, 0x31, 0x31, 0x31, 0x31).

Function declaration (C language)

Parameters

password	pointer to the 8 bytes array containing password
time	pointer to the 6 bytes array containing date and time representation

ChangeReaderPassword

Function description

Function changes password for set date and time. Function's parameters are old password and new password.

Function declaration (C language)

Parameters

old_password	pointer to the 8 bytes array containing current password
new_password	pointer to the 8 bytes array containing new password

Functions that works with EEPROM

EEPROM embedded in uFR Advance device only.

Range of user address is from 0 to 32750.

ReaderEepromRead

Function description

Function returns array of data read from EEPROM. Maximal length of array is 128 bytes.

Function declaration (C language)

Parameters

data	pointer to array containing data from EEPROM
address	address of first data
size	length of array

ReaderEepromWrite

Function description

Function writes array of data into EEPROM. Maximal length of array is 128 bytes. Function requires password which length is 8 bytes. Factory password is "11111111" (0x31, 0x31, 0x31, 0x31, 0x31, 0x31, 0x31).

Function declaration (C language)

data	pointer to array containing data
address	address of first data
size	length of array
password	pointer to array containing password

Functions that works with Mifare Desfire Card (AES encryption in reader)

AES encryption and decryption is performed in the reader. AES keys are stored into reader.

```
uFR_int_WriteAesKey
uFR_int_DesfireWriteKey
```

Function description

Function writes AES key (16 bytes) into reader.

Function declaration (C language)

Parameters

aes_key_no	ordinal number of AES key in the reader (0 - 15)
aes_key	pointer to 16 byte array containing the AES key

For uFR PLUS devices only

Function description

Function writes key into reader. There are 4 types of keys, and they enumerated

The 3K3DES key takes two fields into reader. For example if 3K3DES key stored at field 0, then the field 1 occupied. Next key may be stored into field 2.

key_no	ordinal number of key in the reader (0 - 15)
key	pointer to array containing the key

key_type enumerated key type (0 - 3)	
--------------------------------------	--

```
uFR_int_GetDesfireUid_PK (deprecated)
uFR_int_GetDesfireUid_aes (alias for uFR_int_GetDesfireUid)
uFR_int_GetDesfireUid_des
uFR_int_GetDesfireUid_2k3des
uFR_int_GetDesfireUid_3k3des
uFR_int_GetDesfireUid_aes_PK(alias for uFR_int_GetDesfireUid_PK)
uFR_int_GetDesfireUid_des_PK
uFR_int_GetDesfireUid_2k3des_PK
uFR_int_GetDesfireUid_3k3des_PK
uFR_int_GetDesfireUid_3k3des_PK
```

Mifare Desfire EV1 card can be configured to use Random ID numbers instead Unique ID numbers during anti-collision procedure. In this case card uses single anti-collision loop, and returns Random Number Tag 0x08 and 3 bytes Random Number (4 bytes Random ID). This function returns Unique ID of card, if the Random ID is used.

Function declaration (C language)

```
UFR STATUS uFR_int_GetDesfireUid_aes(uint8_t aes_key_nr,
                                  uint32 t aid,
                                  uint8_t aid key nr,
                                  uint8 t *card uid,
                                  uint8 t *card uid len,
                                  uint16 t *card status,
                                  uint16 t *exec time);
UFR STATUS uFR int GetDesfireUid des (uint8 t des key nr,
                                    uint32 t aid,
                                    uint8_t aid key nr,
                                    uint8 t *card uid,
                                    uint8 t *card uid len,
                                    uint16 t *card status,
                                    uint16 t *exec time);
UFR STATUS uFR int GetDesfireUid 2k3des(uint8 t des2k key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t *card uid,
                                         uint8 t *card uid len,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR_STATUS uFR_int_GetDesfireUid_3k3des(uint8_t des3k_key_nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t *card uid,
                                         uint8 t *card uid len,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR_STATUS uFR_int_GetDesfireUid_aes_PK(uint8_t *aes_key_ext,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t *card uid,
                                         uint8 t *card uid len,
                                         uint16_t *card_status,
                                         uint16 t *exec time);
UFR STATUS uFR int GetDesfireUid des PK(uint8 t *des key ext,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8_t *card_uid,
                                         uint8 t *card uid len,
                                         uint16 t *card status,
                                         uint16 t *exec time);
```

```
UFR_STATUS uFR_int_GetDesfireUid_2k3des_PK(
                                          uint8_t *des2k_key_ext,
                                          uint3\overline{2} t aid,
                                          uint8 t aid key nr,
                                          uint8 t *card uid,
                                          uint8_t *card_uid_len,
                                          uint16 t *card status,
                                          uint16_t *exec_time);
UFR_STATUS uFR_int_GetDesfireUid_3k3des_PK(
                                          uint8_t *des3k_key_ext,
                                          uint32 t aid,
                                          uint8 t aid key nr,
                                          uint8 t *card uid,
                                          uint8 t *card uid len,
                                          uint16_t *card_status,
                                          uint16 t *exec time);
```

aes_key_nr	ordinal	number	of	AES	key	in	the	reader
des_key_nr	ordinal	number	of	DES	key	in	the	reader
des2k_key_nr	ordinal	number	of	2K3DES	key	in	the	reader
des3k key nr				ey in the rea	,			
	Ordinar III		NODEO IN	<i>y</i>				
aes_key_ext	pointer	to 16	bytes	array	containing	g the	e AES	key
des_key_ext	pointer	to 8	bytes	array	containing	the	e DES	key
des2k key ext	pointer	to 16	bytes	array c	containing	the	2K3DES	s key
des3k key ext	l -		•	-	3K3DES ke			,
		Z+ Dylos c	irray com	aning the c	SKODLO KO	′		
aid	ID of app key)	lication tha	t uses thi	s key (3 by	rtes long, 0x	(00000	0 for card	master
aid_key_nr	key num key)	ber into ap	plication	(0 for card	l master ke	y or a	oplication	master
card_uid	pointer to	array cont	aining ca	rd UID				
card_uid_len	pointer to	card UID	ength var	riable				
card_status	pointer to	card error	variable					
exec_time	function's	execution	time					

uFR_int_DesfireFreeMem

Function description

Function returns the available bytes on the card.

Function declaration (C language)

Parameters

free_mem_byte	pointer to free memory size variable
card_status	pointer to card error variable
exec_time	function's execution time

```
uFR_int_DesfireFormatCard_PK (deprecated)
uFR_int_DesfireFormatCard_aes (alias for uFR_int_DesfireFormatCard)
uFR_int_DesfireFormatCard_des
uFR_int_DesfireFormatCard_2k3des
uFR_int_DesfireFormatCard_3k3des
uFR_int_DesfireFormatCard_aes_PK (alias for uFR_int_DesfireFormatCard_PK)
uFR_int_DesfireFormatCard_des_PK
uFR_int_DesfireFormatCard_2k3des_PK
uFR_int_DesfireFormatCard_3k3des_PK
uFR_int_DesfireFormatCard_3k3des_PK
```

Function description

Function releases all allocated user memory on the card. All applications will be deleted, also all files within those applications will be deleted. Only the card master key, and card master key settings will not be deleted. This operation requires authentication with the card master key.

Function declaration (C language)

```
UFR STATUS uFR_int_DesfireFormatCard_aes(
                                         uint8 t aes key nr,
                                         uint16 t *card status,
                                         uint16 t *exec_time);
UFR STATUS uFR int DesfireFormatCard des(
                                         uint8 t des key nr,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireFormatCard 2k3des(
                                         uint8 t des2k key nr,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireFormatCard 3k3des(
                                         uint8 t des3k key nr,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireFormatCard aes PK(
                                         uint8 t *aes key ext,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireFormatCard des PK(
                                         uint8 t *des key ext,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireFormatCard 2k3des PK(
                                         uint8 t *des2k key ext,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireFormatCard 3k3des PK(
                                         uint8 t *des3k key ext,
                                         uint16 t *card status,
                                         uint16 t *exec time);
```

aes_key_nr des_key_nr des2k_key_nr des3k_key_nr	ordinal ordinal ordinal ordinal n	nu nui	mber mber mber of 3K	of of of 3DES ke	AES DES 2K3DES y in the re	,	in in in	the the the	reader reader reader			
aes_key_ext des_key_ext des2k_key_ext des3k_key_ext	pointer pointer pointer pointer to	to to to 24 by	16 8 16 /tes ar	bytes bytes bytes ray conta	array array array aining the	containing containing containing 3K3DES key			key			
card_status	pointer to	pointer to card error variable										
exec_time	function's	s exec	ution t	ime	function's execution time							

```
uFR_int_DesfireSetConfiguration (deprecated)
uFR_int_DesfireSetConfiguration_PK (deprecated)
uFR_int_DesfireSetConfiguration_aes (alias for uFR_int_DesfireSetConfiguration)
uFR_int_DesfireSetConfiguration_des
uFR_int_DesfireSetConfiguration_2k3des
uFR_int_DesfireSetConfiguration_3k3des
uFR_int_DesfireSetConfiguration_aes_PK (alias for uFR_int_DesfireSetConfiguration_PK)
uFR_int_DesfireSetConfiguration_des_PK
uFR_int_DesfireSetConfiguration_2k3des_PK
uFR_int_DesfireSetConfiguration_3k3des_PK
```

Function allows you to activate the Random ID option, and/or Format disable option. If these options are activated, then they can not be returned to the factory setting (Random ID disabled, Format card enabled). This operation requires authentication with the card master key.

Function declaration (C language)

```
UFR STATUS uFR int DesfireSetConfiguration aes(
                                         uint8 t aes key nr,
                                         uint8 t random uid,
                                         uint8 t format disable,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireSetConfiguration des(
                                         uint8 t des key nr,
                                         uint8 t random uid,
                                         uint8 t format disable,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireSetConfiguration 2k3des(
                                        uint8 t des2k key nr,
                                         uint8 t random uid,
                                         uint8 t format disable,
                                         uint16 t *card_status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireSetConfiguration 3k3des(
                                         uint8 t des3k key nr,
                                         uint8 t random uid,
                                         uint8 t format_disable,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireSetConfiguration aes PK(
                                         uint8 t *aes key ext,
                                         uint8 t random uid,
                                         uint8 t format disable,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireSetConfiguration des PK(
                                         uint8 t *des key ext,
                                         uint8 t random uid,
                                         uint8 t format disable,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR_STATUS uFR_int_DesfireSetConfiguration 2k3des PK(
                                         uint8 t *des2k key ext,
                                         uint8_t random_uid,
                                         uint8 t format disable,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireSetConfiguration 3k3des PK(
                                         uint8 t *des3k key ext,
                                         uint8 t random uid,
                                         uint8 t format disable,
                                         uint16 t *card status,
                                         uint16 t *exec time);
```

aes_key_nr des_key_nr des2k_key_nr des3k_key_nr	ordinal	number	of of	2K3DES	key S key	in in in	the the the	reader reader reader	
aes_key_ext des_key_ext des2k_key_ext des3k_key_ext	pointer pointer		bytes bytes	•	`	the	DES	key	
random_uid	0 – Rando	om ID disa	bled, 1 –	Random II	D enabled				
format_disable	0 – Forma	at enabled,	1 – Form	nat disable	ed				
card_status	pointer to	pointer to card error variable							
exec_time	function's	execution	time						

```
uFR_int_DesfireGetKeySettings (deprecated)
uFR_int_DesfireGetKeySettings_PK (deprecated)
uFR_int_DesfireGetKeySettings_aes (alias for uFR_int_DesfireGetKeySettings)
uFR_int_DesfireGetKeySettings_des
uFR_int_DesfireGetKeySettings_2k3des
uFR_int_DesfireGetKeySettings_3k3des
uFR_int_DesfireGetKeySettings_aes_PK (alias for uFR_int_DesfireGetKeySettings_PK)
uFR_int_DesfireGetKeySettings_des_PK
uFR_int_DesfireGetKeySettings_2k3des_PK
uFR_int_DesfireGetKeySettings_3k3des_PK
```

Function allows to get card master key and application master key configuration settings. In addition it returns the maximum number of keys which can be stored within selected application.

```
UFR_STATUS uFR_int_DesfireGetKeySettings_aes(
                                         uint8 t aes key nr,
                                         uint32 t aid,
                                         uint8 t *setting,
                                         uint8 t *max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireGetKeySettings des(
                                         uint8 t des key nr,
                                         uint32 t aid,
                                         uint8 t *setting,
                                         uint8 t *max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR_STATUS uFR_int_DesfireGetKeySettings 2k3des(
                                         uint8 t des2k key nr,
                                         uint32 t aid,
                                         uint8 t *setting,
                                         uint8 t *max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR_STATUS uFR_int_DesfireGetKeySettings_3k3des(
                                         uint8 t des3k_key_nr,
                                         uint32 t aid,
                                         uint8 t *setting,
                                         uint8 t *max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireGetKeySettings aes PK(
                                         uint8 t *aes key ext,
                                         uint32 t aid,
                                         uint8 t *setting,
                                         uint8 t *max key no,
                                         uint16_t *card_status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireGetKeySettings des PK(
                                         uint8 t *des key ext,
                                         uint32 t aid,
                                         uint8_t *setting,
                                         uint8 t *max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
```

aes_key_nr des_key_nr des2k_key_nr des3k_key_nr	ordinal	numb numb	er of	DES	key S key	in in in	the the the	reader reader reader	
aes_key_ext des_key_ext des2k_key_ext des3k_key_ext	pointer pointer	to 10	8 bytes 6 bytes	array array		g the		key	
aid	ID of app key)	ID of application that uses this key (3 bytes long, 0x000000 for card master key)							
settings	pointer to	settings	variable						
max_key_no	maximun	n numbe	r of keys w	rithin select	ed application	on			
card_status	pointer to	pointer to card error variable							
exec_time	function's	executi	on time						

```
uFR_int_DesfireChangeKeySettings (deprecated)
uFR_int_DesfireChangeKeySettings_PK (deprecated)
uFR_int_DesfireChangeKeySettings_aes (alias for uFR_int_DesfireChangeKeySettings)
uFR_int_DesfireChangeKeySettings_des
uFR_int_DesfireChangeKeySettings_2k3des
uFR_int_DesfireChangeKeySettings_3k3des
uFR_int_DesfireChangeKeySettings_aes_PK (alias for uFR_int_DesfireChangeKeySettings_PK)
uFR_int_DesfireChangeKeySettings_des_PK
uFR_int_DesfireChangeKeySettings_2k3des_PK
uFR_int_DesfireChangeKeySettings_3k3des_PK
```

Function allows to set card master key, and application master key configuration settings.

Function declaration (C language)

```
UFR STATUS uFR_int_DesfireChangeKeySettings_aes(
                                         uint8 t aes key nr,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireChangeKeySettings des(
                                         uint8 t des key nr,
                                         uint32 t aid,
                                         uint8_t setting,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireChangeKeySettings 2k3des(
                                         uint8 t des2k key nr,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint16 t *card_status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireChangeKeySettings 3k3des(
                                         uint8 t des3k key nr,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireChangeKeySettings aes PK(
                                         uint8 t *aes key ext,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint16_t *card_status,
                                         uint16 t *exec time);
UFR_STATUS uFR_int_DesfireChangeKeySettings_des PK(
                                         uint8 t *des key ext,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint16 t *card status,
                                         uint16 t *exec time);
```

aes_key_nr des_key_nr des2k_key_nr des3k_key_nr	ordinal ordinal ordinal ordinal no		r of of	AES DES 2K3DES ey in the re	key S key	in in in	the the the	reader reader reader	
aes_key_ext des_key_ext des2k_key_ext des3k_key_ext	pointer pointer pointer pointer to	to 16	bytes bytes	array array	containing containing containing 3K3DES key	the		key	
aid	ID of app key)	ID of application that uses this key (3 bytes long, 0x000000 for card master key)							
settings	pointer to	key settin	gs variabl	е					
card_status	pointer to	pointer to card error variable							
exec_time	function's	execution	time						

```
uFR int DesfireChangeAesKey
uFR int DesfireChangeAesKey PK (deprecated)
uFR int DesfireChangeAesKey A (deprecated)
uFR int DesfireChangeAesKey aes (alias for uFR int DesfireChangeAesKey A)
uFR int DesfireChangeDesKey des
uFR int DesfireChange2K3DesKey des
uFR int DesfireChangeDesKey 2k3des
uFR int DesfireChange2K3DesKey 2k3des
uFR int DesfireChange3K3DesKey 3k3des
uFR int DesfireChangeMasterKev
uFR int DesfireChangeAesKey aes PK (alias for uFR int DesfireChangeAesKey PK)
uFR int DesfireChangeDesKey des PK
uFR int DesfireChange2K3DesKey des PK
uFR int DesfireChangeDesKey 2k3des PK
uFR int DesfireChange2K3DesKey 2k3des PK
uFR_int_DesfireChange3K3DesKey_3k3des_PK
uFR int DesfireChangeMasterKey PK
```

Function allow to change any AES key on the card. Changing the card master key require current card master key authentication. Authentication for the application keys changing depend on the application master key settings (which key uses for authentication).

Function declaration (C language)

```
UFR STATUS uFR int DesfireChangeAesKey(uint8 t aes key nr,
                                        uint32 t aid,
                                        uint8 t aid key nr auth,
                                        uint8 t new aes key[16],
                                        uint8 t aid key no,
                                        uint8 t old aes key[16],
                                        uint16 t *card status,
                                        uint16 t *exec time);
UFR_STATUS uFR_int_DesfireChangeAesKey_PK(uint8_t *aes_key_ext,
                                           uint32 t aid,
                                           uint8 t aid key nr auth,
                                           uint8 t new aes key[16],
                                           uint8 t aid key no,
                                           uint8 t old aes key[16],
                                           uint16 t *card status,
                                           uint16 t *exec time);
UFR STATUS uFR int DesfireChangeAesKey A(uint8 t aes key nr,
                                          uint32 t aid,
                                          uint8 t aid key no auth,
                                          uint8 t new aes key nr,
                                          uint8 t aid key no,
                                          uint8 t old aes key nr,
                                          uint16 t *card status,
                                          uint16 t *exec time);
```

```
UFR STATUS uFR int DesfireChangeAesKey aes(uint8 t aes key nr,
                                          uint32 t aid,
                                          uint8 t aid key no auth,
                                          uint8 t new aes key nr,
                                          uint8 t aid key no,
                                          uint8 t old aes key nr,
                                          uint16 t *card status,
                                          uint16 t *exec time);
UFR STATUS uFR int DesfireChangeDesKey des(
                                         uint8 t auth des key nr,
                                         uint32 t aid,
                                         uint8 t aid key no auth,
                                         uint8 t new des key nr,
                                         uint8 t aid key no,
                                         uint8 t old des key nr,
                                         uint16 t *card_status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireChange2K3DesKey des(
                                         uint8 t auth des key nr,
                                         uint32 t aid,
                                         uint8_t aid_key_no_auth,
                                         uint8 t new 2k3des key nr,
                                         uint8 t aid key no,
                                         uint8 t old 2k3des key nr,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireChangeDesKey 2k3des(
                                         uint8_t auth_des2k_key_nr,
                                         uint32 t aid,
                                         uint8 t aid key no auth,
                                         uint8 t new des key nr,
                                         uint8 t aid key no,
                                         uint8 t old des key nr,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR_STATUS uFR_int_DesfireChange2K3DesKey 2k3des(
                                         uint8 t auth des2k key nr,
                                         uint32_t aid,
                                         uint8 t aid key no auth,
                                         uint8 t new 2k3des key nr,
                                         uint8 t aid key no,
                                         uint8 t old 2k3des key nr,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireChange3K3DesKey 3k3des(
                                         uint8 t auth des3k key nr,
                                         uint32 t aid,
                                         uint8 t aid key no auth,
                                         uint8 t new 3k3des key nr,
                                         uint8 t aid key no,
```

```
uint8_t old_3k3des_key_nr,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireChangeMasterKey(
                                         uint8 t auth key nr,
                                         uint8 t auth key type,
                                         uint8 t new key nr,
                                         uint8_t new_key_type,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireChangeAesKey aes PK(uint8 t *aes key ext,
                                           uint32 t aid,
                                           uint8 t aid key nr auth,
                                           uint8 t new aes key[16],
                                           uint8 t aid key no,
                                           uint8 t old aes key[16],
                                           uint16 t *card_status,
                                           uint16 t *exec time);
UFR STATUS uFR int DesfireChangeDesKey des PK(
                                         uint8 t *auth des key,
                                         uint32 t aid,
                                         uint8 t aid_key_no_auth,
                                         uint8 t new des key[8],
                                         uint8 t aid key no,
                                         uint8 t old des key[8],
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireChange2K3DesKey des PK(
                                         uint8 t *auth des key,
                                         uint32 t aid,
                                         uint8 t aid key no auth,
                                         uint8 t new 2k3des key[16],
                                         uint8 t aid key no,
                                         uint8 t old 2k3des key[16],
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireChangeDesKey 2k3des PK(
                                         uint8 t *auth des2k key,
                                         uint32_t aid,
                                         uint8 t aid key no auth,
                                         uint8_t new_des key[8],
                                         uint8 t aid key no,
                                         uint8 t old des key[8],
                                         uint16 t *card status,
                                         VAR uint16 t *exec time);
UFR_STATUS uFR_int_DesfireChange2K3DesKey_2k3des_PK(
                                         uint8 t *auth des2k key,
                                         uint32 t aid,
                                         uint8 t aid key no auth,
                                         uint8 t new 2k3des key[16],
                                         uint8 t aid key no,
```

```
uint8_t old_2k3des_key[16],
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireChange3K3DesKey 3k3des PK(
                                         uint8 t *auth des3k key,
                                         uint32_t aid,
                                         uint8 t aid key no auth,
                                         uint8_t new_3k3des_key[24],
                                         uint8 t aid key no,
                                         uint8_t old_3k3des_key[24],
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireChangeMasterKey PK(
                                         uint8 t *auth key,
                                         uint8_t auth_key_type,
                                         uint8 t *new_key,
                                         uint8_t new_key_type,
                                         uint16 t *card status,
                                         uint16 t *exec time);
```

aes_key_nr auth_des_key_nr auth_des2k_key auth_des3k_key_nr	ordinal number of authentication AES key in the reader ordinal number of authentication DES key in the reader ordinal number of authentication 2K3DES key in the reader ordinal number of authentication 3K3DES key in the reader
aes_key_ext auth_des_key auth_des2k_key auth_des3k_key	pointer to 16 bytes array containing the AES key pointer to 8 bytes array containing the DES key pointer to 16 bytes array containing the 2K3DES key pointer to 32 bytes array containing the 3K3DES key
aid	ID of application that uses this key (3 bytes long, 0x000000 for card master key)
aid_key_nr_auth	key number into application which uses for authentication
new_aes_key[16] new_des_key[8] new_2k3des_key[16] new_3k3des_key[24]	16 bytes array that represent AES key 8 bytes array that represent DES key 16 bytes array that represent 2K3DES key 24 bytes array that represent 3K3DES key
aid_key_no	key number into application that will be changed
old_aes_key[16] old_des_key[8] old_2k3des_key[16]	16 bytes array that represent current AES key that will be changed, if this is not key by which is made authentication

old_3k3des_key[24]	
auth_key_type new_key_type	AES_KEY_TYPE = 0, //AES 16 bytes DES3K_KEY_TYPE = 1, //3K3DES 24 bytes DES_KEY_TYPE = 2, //DES 8 bytes DES2K_KEY_TYPE = 3 //2K3DES 16 bytes
card_status	pointer to card error variable
exec_time	function's execution time

```
uFR int DesfireCreateAesApplication (deprecated)
uFR int DesfireCreateAesApplication PK (deprecated)
uFR int DesfireCreateAesApplication no auth
uFR int DesfireCreateAesApplication aes (alias for uFR_int_DesfireCreateAesApplication)
uFR int DesfireCreateDesApplication aes
uFR int DesfireCreate3k3desApplication aes
uFR int DesfireCreateAesApplication des
uFR int DesfireCreateDesApplication des
uFR int DesfireCreate3k3desApplication des
uFR int DesfireCreateAesApplication 2k3des
uFR int DesfireCreateDesApplication 2k3des
uFR int DesfireCreate3k3desApplication 2k3des
uFR int DesfireCreateAesApplication 3k3des
uFR int DesfireCreateDesApplication 3k3des
uFR int DesfireCreate3k3desApplication 3k3des
uFR int DesfireCreateAesApplication_aes_PK (alias for FR_int_DesfireCreateAesApplication_PK)
uFR int DesfireCreateDesApplication aes PK
uFR_int_DesfireCreate3k3desApplication_aes_PK
uFR int DesfireCreateAesApplication des PK
uFR int DesfireCreateDesApplication des PK
uFR int DesfireCreate3k3desApplication des PK
uFR int DesfireCreateAesApplication 2k3des PK
uFR int DesfireCreateDesApplication 2k3des PK
uFR int DesfireCreate3k3desApplication 2k3des PK
uFR int DesfireCreateAesApplication 3k3des PK
uFR int DesfireCreateDesApplication 3k3des PK
uFR int DesfireCreate3k3desApplication 3k3des PK
```

Function allows to create a new application on the card. Is the card master key authentication is required, depending on the card master key settings. Maximal number of applications on the card is 28. Each application is linked to set of up 14 different user definable access keys.

```
UFR STATUS uFR int DesfireCreateAesApplication(uint8 t aes key nr,
                                                uint32 t aid nr,
                                                uint8 t setting,
                                                uint8_t max_key_no,
                                                uint16 t *card status,
                                                uint16 t *exec time);
UFR STATUS uFR int DesfireCreateAesApplication PK(
                                        uint8_t *aes_key_ext,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max key no,
                                         uint16 t *card status,
                                         uint16_t *exec time);
UFR STATUS uFR int DesfireCreateAesApplication no auth(
                                        uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
```

```
UFR_STATUS uFR_int_DesfireCreateAesApplication_aes(uint8_t aes_key_nr,
                                                uint32 t aid_nr,
                                                uint8 t setting,
                                                uint8 t max key no,
                                                uint16 t *card_status,
                                                uint16 t *exec time);
UFR STATUS uFR int DesfireCreate3k3desApplication aes(
                                         uint8 t aes key nr,
                                         uint32 t aid,
                                         uint8_t setting,
                                         uint8 t max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateDesApplication aes(
                                         uint8_t aes_key_nr,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max_key_no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateAesApplication 3k3des(
                                         uint8 t des3k key nr,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
```

```
UFR STATUS uFR int DesfireCreate3k3desApplication 3k3des(
                                         uint8 t des3k key nr,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateDesApplication 3k3des(
                                         uint8 t des3k key nr,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateAesApplication 2k3des(
                                         uint8 t des2k key nr,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreate3k3desApplication 2k3des(
                                         uint8 t des2k key nr,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateDesApplication 2k3des(
                                         uint8 t des2k key nr,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateAesApplication des(
                                         uint8 t des key nr,
                                         uint32 t aid,
                                         uint8_t setting,
                                         uint8 t max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreate3k3desApplication des(
                                         uint8 t des key nr,
                                         uint32 t aid,
                                         uint8_t setting,
                                         uint8 t max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateDesApplication des(
                                         uint8 t des key nr,
```

```
uint32_t aid,
                                         uint8 t setting,
                                         uint8 t max key_no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreate3k3desApplication aes PK(
                                         uint8 t *aes key ext,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8_t max_key_no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateAesApplication aes PK(
                                         uint8 t *aes key ext,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateDesApplication aes PK(
                                         uint8 t *aes key ext,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateAesApplication_3k3des_PK(
                                         uint8 t *des3k key ext,
                                         uint32_t aid,
                                         uint8 t setting,
                                         uint8 t max key_no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR_STATUS uFR_int_DesfireCreate3k3desApplication_3k3des_PK(
                                         uint8 t *des3k key ext,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max key no,
                                         uint16_t *card_status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateDesApplication 3k3des PK(
                                         uint8 t *des3k key ext,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateAesApplication_2k3des_PK(
                                         uint8 t *des2k key ext,
                                         uint32 t aid,
                                         uint8 t setting,
```

```
uint8_t max_key_no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreate3k3desApplication 2k3des PK(
                                         uint8 t *des2k key ext,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateDesApplication 2k3des PK(
                                         uint8 t *des2k key ext,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateAesApplication des PK(
                                         uint8 t *des key ext,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max key no,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreate3k3desApplication des PK(
                                         IN uint8 t *des key ext,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max key no,
                                         VAR uint16 t *card status,
                                         VAR uint16 t *exec time);
UFR STATUS uFR int DesfireCreateDesApplication des PK(
                                         IN uint8 t *des key ext,
                                         uint32 t aid,
                                         uint8 t setting,
                                         uint8 t max key_no,
                                         VAR uint16 t *card status,
                                         VAR uint16 t *exec time);
```

aes_key_nr des_key_nr des2k_key_nr des3k_key_nr	ordinal ordinal ordinal ordinal nu	ทเ nu	ımber ımber mber r of 3K	of of of (3DES ke	AES DES 2K3DE y in the r	,	in in in	the the the	reader reader reader
aes_key_ext des_key_ext des2k_key_ext des3k_key_ext	pointer pointer pointer	to to to	16 8 16	bytes bytes bytes	array array array	containing containing containing	the the the		key

	pointer to 24 bytes array containing the 3K3DES key
aid_nr	ID of application that creates (3 bytes long 0x000000 to 0xFFFFFF)
settings	application master key settings
max_key_no	maximal number of keys into application (1 to 14)
card_status	pointer to card error variable
exec_time	function's execution time

```
uFR_int_DesfireDeleteApplication (deprecated)
uFR_int_DesfireDeleteApplication_PK (deprecated)
uFR_int_DesfireDeleteApplication_aes (alias for uFR_int_DesfireDeleteApplication)
uFR_int_DesfireDeleteApplication_des
uFR_int_DesfireDeleteApplication_2k3des
uFR_int_DesfireDeleteApplication_3k3des
uFR_int_DesfireDeleteApplication_aes_PK (alias for uFR_int_DesfireDeleteApplication_PK)
uFR_int_DesfireDeleteApplication_des_PK
uFR_int_DesfireDeleteApplication_2k3des_PK
uFR_int_DesfireDeleteApplication_3k3des_PK
```

Function allows to deactivate application on the card. Is the card master key authentication is required, depending on the card master key settings. AID allocation is removed, but deleted memory blocks can only recovered by using Format card function.

```
UFR_STATUS uFR_int_DesfireDeleteApplication_aes(uint8_t aes_key_nr,
                                             uint32 t aid nr,
                                             uint16 t *card status,
                                             uint16 t *exec time);
UFR STATUS uFR int DesfireDeleteApplication des(
                                         uint8 t des key nr,
                                         uint32 t aid,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireDeleteApplication 2k3des(
                                        uint8 t des2k key nr,
                                         uint32 t aid,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireDeleteApplication 3k3des(
                                         uint8 t des3k key nr,
                                         uint32 t aid,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireDeleteApplication aes PK(
                                         uint8 t *aes key ext,
                                         uint32 t aid,
                                         uint16 t *card status,
                                         uint16 t *exec_time);
UFR STATUS uFR int DesfireDeleteApplication des PK(
                                         uint8 t *des key ext,
                                         uint32 t aid,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireDeleteApplication 2k3des PK(
                                         uint8 t *des2k key ext,
                                         uint32 t aid,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireDeleteApplication 3k3des PK(
                                         uint8 t *des3k key ext,
                                         uint32 t aid,
                                         uint16 t *card_status,
                                         uint16 t *exec time);
```

<pre>aes_key_nr des_key_nr des2k_key_nr des3k_key_nr</pre>	ordinal ordinal ordinal ordinal nu	nu nui	ımber ımber mber r of 3K	of of of (3DES ke	AES DES 2K3DE y in the re	key S key	in in in	the the the	reader reader reader
aes_key_ext	pointer	to	16	bytes	array	containing	the	AES	key
des_key_ext	pointer	to	8	bytes	array	containing	the	DES	key
des2k_key_ext	pointer	to	16	bytes	array	containing	the	2K3DES	key

des3k_key_ext	pointer to 24 bytes array containing the 3K3DES key
aid_nr	ID of application that deletes (3 bytes long 0x000000 to 0xFFFFF)
card_status	pointer to card error variable
exec_time	function's execution time

```
uFR_int_DesfireCreateStdDataFile (deprecated)
uFR_int_DesfireCreateStdDataFile_PK (deprecated)
uFR_int_DesfireCreateStdDataFile_no_auth
uFR_int_DesfireCreateStdDataFile_aes (alias for uFR_int_DesfireCreateStdDataFile)
uFR_int_DesfireCreateStdDataFile_des
uFR_int_DesfireCreateStdDataFile_2k3des
uFR_int_DesfireCreateStdDataFile_3k3des
uFR_int_DesfireCreateStdDataFile_aes_PK (alias for uFR_int_DesfireCreateStdDataFile_PK)
uFR_int_DesfireCreateStdDataFile_des_PK
uFR_int_DesfireCreateStdDataFile_2k3des_PK
uFR_int_DesfireCreateStdDataFile_3k3des_PK
```

Function allows to create file for the storage unformatted user data within existing application on the card. Maximal number of files into application is 32. The file will be created in the currently selected application. Is the application master key authentication is required, depend on the application master kev settings. Communication settings define communication mode between reader and card. The communication modes are: - plain communication communication settings value is 0x00- plain communication secured by MACing communication settings value is 0x01- fully enciphered communication communication settings value is 0x03Access rights for read, write, read&write and changing, references certain key within application's keys (0 - 13). If value is 14, this means free access, independent of previous authentication. If value is 15, this means deny access (for example if write access is 15 then the file type is read only).

```
UFR STATUS uFR int_DesfireCreateStdDataFile(
                                    uint8 t aes key nr,
                                    uint32 t aid,
                                    uint8 t file id,
                                    uint32 t file size,
                                    uint8 t read key no,
                                    uint8 t write key no,
                                    uint8 t read write key no,
                                    uint8 t change key no,
                                    uint8 t communication settings,
                                    uint16 t *card status,
                                    uint16 t *exec time);
UFR STATUS uFR int DesfireCreateStdDataFile PK(
                                    uint8 t *aes key ext,
                                    uint32 t aid,
                                    uint8 t file id,
                                    uint32 t file size,
                                    uint8 t read key no,
                                    uint8 t write key no,
                                    uint8 t read write key no,
                                    uint8 t change key no,
                                    uint8 t communication settings,
                                    uint16 t *card status,
                                    uint16 t *exec time);
UFR STATUS uFR int DesfireCreateStdDataFile no auth(
                                    uint32 t aid,
                                    uint8 t file id,
                                    uint32 t file size,
                                    uint8 t read key no,
                                    uint8 t write key no,
                                    uint8 t read write key no,
                                    uint8 t change key no,
                                    uint8 t communication settings,
                                    uint16 t *card status,
                                    uint16 t *exec time);
```

For uFR PLUS devices only. DES keys support.

```
UFR STATUS uFR int DesfireCreateStdDataFile aes(
                                         uint8 t aes key nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32 t file size,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateStdDataFile des(
                                         uint8 t des key nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32 t file_size,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateStdDataFile 2k3des(
                                         uint8 t des2k key nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32 t file size,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR_STATUS uFR_int_DesfireCreateStdDataFile 3k3des(
                                         uint8 t des3k key nr,
                                         uint32_t aid,
                                         uint8 t file id,
                                         uint32 t file size,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateStdDataFile aes PK(
                                         uint8 t *aes key ext,
                                         uint32 t aid,
```

```
uint8_t file_id,
                                         uint32 t file size,
                                         uint8 t read_key_no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec_time);
UFR STATUS uFR int DesfireCreateStdDataFile des PK(
                                         uint8 t *des key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32 t file size,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8_t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR_STATUS uFR_int_DesfireCreateStdDataFile_2k3des_PK(
                                         uint8 t *des2k key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32 t file_size,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateStdDataFile 3k3des PK(
                                         uint8 t *des3k key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32 t file size,
                                         uint8_t read_key_no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
```

aes_key_nr	ordinal	number	of	AES	key	in	the	reader
des_key_nr	ordinal	number	of	DES	key	in	the	reader
des2k_key_nr	ordinal	number	of	2K3DES	key	in	the	reader

des3k_key_nr	ordinal number of 3K3DES key in the reader							
aes_key_ext des_key_ext des2k_key_ext des3k_key_ext	pointer to 16 bytes array containing the AES key pointer to 8 bytes array containing the DES key pointer to 16 bytes array containing the 2K3DES key pointer to 24 bytes array containing the 3K3DES key							
aid	ID of application that contains the file							
file_id	ID of file that will be created (0 – 31)							
file_size	file size in bytes							
read_key_no	key for reading							
write_key_no	key for writing							
read_write_key_no	key for reading and writing							
change_key_no	key for changing this setting							
communication_settings	variable that contains communication settings							
card_status	pointer to card error variable							
exec_time	function's execution time							

```
uFR int DesfireDeleteFile (deprecated)
uFR int DesfireDeleteFile PK
uFR int DesfireDeleteFile no auth
uFR int DesfireDeleteFile aes (alias for uFR_int_DesfireDeleteFile)
uFR int DesfireDeleteFile des
uFR int DesfireDeleteFile 2k3des
uFR int DesfireDeleteFile 3k3des
uFR int DesfireDeleteFile aes PK (alias for uFR int DesfireDeleteFile PK)
uFR int DesfireDeleteFile des PK
uFR int DesfireDeleteFile 2k3des PK
uFR int DesfireDeleteFile 3k3des PK
```

Function deactivates a file within the currently selected application. Allocated memory blocks associated with deleted file not set free. Only format card function can delete the memory blocks. Is the application master key authentication is required, depending on the application master key settings.

```
UFR STATUS uFR int DesfireDeleteFile(uint8 t aes key nr,
                                     uint32 t aid,
                                      uint8 t file id,
                                      uint16 t *card status,
                                     uint16 t *exec time);
UFR STATUS uFR int DesfireDeleteFile PK(uint8 t *aes key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireDeleteFile no auth(uint32 t aid,
                                              uint8 t file id,
                                              uint16 t *card status,
                                              uint16 t *exec time);
```

```
UFR_STATUS uFR_int_DesfireDeleteFile_aes(
                                         uint8 t aes key nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireDeleteFile des(
                                         uint8_t des_key_nr,
                                         uint32 t aid,
                                         uint8_t file id,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireDeleteFile 2k3des(
                                         uint8 t des2k key nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireDeleteFile 3k3des(
                                         uint8 t des3k key nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireDeleteFile aes PK(
                                         uint8 t *aes key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint16_t *card_status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireDeleteFile_des_PK(
                                         uint8 t *des key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint16 t *card status,
                                         uint16 t *exec time);
```

aes_key_nr des_key_nr des2k_key_nr des3k_key_nr	ordinal ordinal ordinal ordinal n	num num	ber	of of	AES DES 2K3DES y in the re	key S key	in in in	the the the	reader reader reader
aes_key_ext des_key_ext des2k_key_ext des3k_key_ext	pointer	pointer to 8 bytes array containing the DES ke							key
aid	ID of app	ID of application that contains the file							
file_id	ID of file	ID of file that will be deleted (0 – 31)							
card_status	pointer to	pointer to card error variable							
exec_time	function's	execu	tion t	ime					

```
uFR_int_DesfireReadStdDataFile (deprecated)
uFR_int_DesfireReadStdDataFile_PK (deprecated)
uFR_int_DesfireReadStdDataFile_no_auth
uFR_int_DesfireReadStdDataFile_aes (alias for uFR_int_DesfireReadStdDataFile)
uFR_int_DesfireReadStdDataFile_des
uFR_int_DesfireReadStdDataFile_2k3des
uFR_int_DesfireReadStdDataFile_3k3des
uFR_int_DesfireReadStdDataFile_aes_PK (alias for uFR_int_DesfireReadStdDataFile_PK)
uFR_int_DesfireReadStdDataFile_des_PK
uFR_int_DesfireReadStdDataFile_2k3des_PK
uFR_int_DesfireReadStdDataFile_3k3des_PK
```

Function allows to read data from Standard Data File, or from Backup Data File. Read command requires a preceding authentication either with the key specified for Read or Read&Write access.

```
UFR STATUS uFR int_DesfireReadStdDataFile(uint8_t aes_key_nr,
                                           uint32 t aid,
                                           uint8 t aid key nr,
                                           uint8 t file id,
                                           uint16 t offset,
                                           uint16 t data length,
                                           uint8 t
communication settings,
                                           uint8 t *data,
                                           uint16 t *card status,
                                           uint16 t *exec_time);
UFR STATUS uFR int DesfireReadStdDataFile PK(
                                           uint8 t *aes key ext,
                                           uint32 t aid,
                                           uint8 t aid key nr,
                                           uint8 t file id,
                                           uint16 t offset,
                                           uint16 t data length,
                                           uint8 t
communication settings,
                                           uint8 t *data,
                                           uint16 t *card_status,
                                           uint16 t *exec time);
UFR STATUS uFR int DesfireReadStdDataFile no auth(
                                           uint32 t aid,
                                           uint8 t aid key nr,
                                           uint8 t file id,
                                           uint16 t offset,
                                           uint16 t data length,
                                           uint8 t
communication settings,
                                           uint8 t *data,
                                           uint16 t *card status,
                                           uint16 t *exec time);
For uFR PLUS devices only. DES keys support.
```

```
UFR STATUS uFR int DesfireReadStdDataFile aes(
                                         uint8 t aes key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireReadStdDataFile des(
                                         uint8 t des key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec_time);
UFR STATUS uFR int DesfireReadStdDataFile 2k3des(
                                         uint8 t des2k key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireReadStdDataFile 3k3des(
                                         uint8 t des3k key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16_t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireReadStdDataFile aes PK(
                                         uint8_t *aes_key_ext,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
```

```
uint8_t communication_settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireReadStdDataFile des PK(
                                         uint8 t *des key ext,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireReadStdDataFile 2k3des PK(
                                         uint8 t *des2k key ext,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireReadStdDataFile 3k3des PK(
                                         uint8 t *des3k key ext,
                                         uint32_t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
```

aes_key_nr des_key_nr des2k_key_nr des3k_key_nr	ordinal ordinal ordinal ordinal	n nu	umbe umbe umbe oer of	er of r of	DE:	S key	in in in er	the the the	reader reader reader
aes_key_ext des_key_ext des2k_key_ext des3k_key_ext	pointer pointer pointer	to to to	16 8 16	bytes bytes bytes	array		ng t	the AE he DE 2K3D	S key

	pointer to 24 bytes array containing the 3K3DES key
aid	ID of application that contains the file
aid_key_nr	key number into application
file_id	ID of file (0 – 31)
offset	start position for read operation within file
data_length	number of data to be read
communication_settings	value must be same as in file declaration
data	pointer to data array
card_status	pointer to card error variable
exec_time	function's execution time

```
uFR_int_DesfireWriteStdDataFile (deprecated)
uFR_int_DesfireWriteStdDataFile_PK (deprecated)
uFR_int_DesfireWriteStdDataFile_no_auth
uFR_int_DesfireWriteStdDataFile_aes (alias for uFR_int_DesfireWriteStdDataFile)
uFR_int_DesfireWriteStdDataFile_des
uFR_int_DesfireWriteStdDataFile_2k3des
uFR_int_DesfireWriteStdDataFile_3k3des
uFR_int_DesfireWriteStdDataFile_aes_PK (alias for uFR_int_DesfireWriteStdDataFile_PK)
uFR_int_DesfireWriteStdDataFile_des_PK
uFR_int_DesfireWriteStdDataFile_2k3des_PK
uFR_int_DesfireWriteStdDataFile_3k3des_PK
```

Function allow to write data to Standard Data File, or to Backup Data File. Write command requires a preceding authentication either with the key specified for Write or Read&Write access.

```
UFR STATUS uFR int DesfireWriteStdDataFile(
                                       uint8 t aes key nr,
                                       uint32 t aid,
                                       uint8 t aid key nr,
                                       uint8 t file id,
                                       uint16 t offset,
                                       uint16 t data length,
                                       uint8 t communication settings,
                                       uint8 t *data,
                                       uint16 t *card status,
                                       uint16 t *exec time);
UFR STATUS uFR int DesfireWriteStdDataFile PK(
                                       uint8 t *aes_key_ext,
                                       uint32 t aid,
                                       uint8 t aid key nr,
                                       uint8 t file id,
                                       uint16 t offset,
                                       uint16_t data length,
                                       uint8 t communication settings,
                                       uint8 t *data,
                                       uint16 t *card status,
                                       uint16 t *exec time);
UFR STATUS uFR int DesfireWriteStdDataFile no auth(
                                       uint32 t aid,
                                       uint8 t aid key nr,
                                       uint8 t file id,
                                       uint16 t offset,
                                       uint16 t data length,
                                       uint8 t communication settings,
                                       uint8 t *data,
                                       uint16 t *card status,
                                       uint16 t *exec time);
For uFR PLUS devices only. DES keys support.
```

```
UFR STATUS uFR int DesfireWriteStdDataFile aes(
                                         uint8 t aes key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireWriteStdDataFile 3k3des(
                                         uint8 t des3k key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireWriteStdDataFile des(
                                         uint8 t des key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireWriteStdDataFile 2k3des(
                                         uint8 t des2k key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16_t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireWriteStdDataFile aes PK(
                                         uint8_t *aes_key_ext,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
```

```
uint8_t communication_settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireWriteStdDataFile 3k3des PK(
                                         uint8 t *des3k key ext,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireWriteStdDataFile des PK(
                                         uint8 t *des key ext,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireWriteStdDataFile 2k3des PK(
                                         uint8 t *des2k key ext,
                                         uint32_t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
```

aes_key_nr des_key_nr des2k_key_nr des3k_key_nr	ordinal ordinal ordinal ordinal	nı nu	umbe umbe umbe oer of	er of r of	AES DES 2K3DE S key in	key key S key the reade	in in in er	the the the	reader reader reader
aes_key_ext des_key_ext des2k_key_ext des3k_key_ext	pointer pointer pointer pointer	to to to to 24		•	array c	containir containin ontaining g the 3K3	g the		S key

aid	ID of application that contains the file
aid_key_nr	key number into application
file_id	ID of file (0 – 31)
offset	start position for read operation within file
data_length	number of data to be read
communication_settings	value must be same as in file declaration
data	pointer to data array
card_status	pointer to card error variable
exec_time	function's execution time

DES_to_AES_key_type

Function description

Function allow to change the card master key type from DES to AES. Factory setting for DESFIRE card master key is DES key type, and value is 0x0000000000000. Because the reader uses **AES** kevs. you must change AES. AES the type key on New kev

Function declaration (C language)

UFR STATUS DES to AES key type (void);

AES_to_DES_key_type

Function description

Function declaration (C language)

UFR STATUS AES to DES key type (void);

```
uFR_int_DesfireCreateValueFile (deprecated)
uFR_int_DesfireCreateValueFile_PK (deprecated)
uFR_int_DesfireCreateValueFile_no_auth
uFR_int_DesfireCreateValueFile_aes (alias for uFR_int_DesfireCreateValueFile)
uFR_int_DesfireCreateValueFile_des
uFR_int_DesfireCreateValueFile_2k3des
uFR_int_DesfireCreateValueFile_3k3des
uFR_int_DesfireCreateValueFile_aes_PK (alias for uFR_int_DesfireCreateValueFile_PK)
uFR_int_DesfireCreateValueFile_des_PK
uFR_int_DesfireCreateValueFile_2k3des_PK
uFR_int_DesfireCreateValueFile_3k3des_PK
```

For uFR PLUS devices only.

Function allows to create file for the storage and manipulation of 32 bit signed integer values within existing application on the card. Maximal number of files into application is 32. The file will be created in the currently selected application. Is the application master key authentication is required, depend on the application master key settings.

Communication settings define communication mode between reader and card. The communication modes are:

- plain communication communication settings value is 0x00
- plain communication secured by MACing communication settings value is 0x01
- fully enciphered communication communication settings value is 0x03

Access rights for read, write, read&write and changing, references certain key within application's keys (0 - 13). If value is 14, this means free access, independent of previous authentication. If value is 15, this means deny access (for example if write access is 15 then the file type is read only).

```
UFR STATUS uFR int DesfireCreateValueFile(
                                       uint8 t aes key nr,
                                       uint32 t aid,
                                       uint8 t file id,
                                       int32 t lower limit,
                                       int32 t upper limit,
                                       int32 t value,
                                       uint8 t limited credit enabled,
                                       uint8 t read key no,
                                       uint8 t write key no,
                                       uint8 t read write key no,
                                       uint8 t change key no,
                                       uint8 t communication settings,
                                       uint16 t *card status,
                                       uint16 t *exec time);
UFR STATUS uFR int DesfireCreateValueFile PK(
                                       uint8 t *aes key_ext,
                                       uint32 t aid,
                                       uint8 t file id,
                                       uint8 t lower limit,
                                       int32 t upper limit,
                                       int32 t value,
                                       uint8 t limited credit enabled,
                                       uint8 t read key no,
                                       uint8 t write key no,
                                       uint8 t read write key no,
                                       uint8 t change key no,
                                       uint8 t communication_settings,
                                       uint16 t *card status,
                                       uint16 t *exec time);
UFR STATUS uFR int DesfireCreateValueFile no auth(
                                       uint32 t aid,
                                       uint8 t file id,
                                       int32 t lower limit,
                                       int32 t upper limit,
                                       int32 t value,
                                       uint8 t limited credit enabled,
                                       uint8 t read key_no,
                                       uint8 t write key no,
                                       uint8 t read write key no,
                                       uint8 t change key no,
                                       uint8 t communication settings,
                                       uint16 t *card status,
                                       uint16 t *exec time);
UFR STATUS uFR int DesfireCreateValueFile aes(
                                         uint8 t aes key nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         int32 t lower limit,
                                         int32 t upper limit,
```

```
int32_t value,
                                         uint8 t limited credit enabled,
                                         uint8 t read_key_no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateValueFile des(
                                         uint8 t des key nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         int32 t lower limit,
                                         int32_t upper limit,
                                         int32 t value,
                                         uint8 t limited credit_enabled,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateValueFile 2k3des(
                                         uint8 t des2k key nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         int32 t lower limit,
                                         int32 t upper limit,
                                         int32 t value,
                                         uint8 t limited credit enabled,
                                         uint8 t read_key_no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change_key_no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16_t *exec time);
UFR STATUS uFR int DesfireCreateValueFile 3k3des(
                                         uint8 t des3k key nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         int32 t lower limit,
                                         int32 t upper limit,
                                         int32 t value,
                                         uint8 t limited credit enabled,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write_key_no,
                                         uint8 t change key no,
```

```
uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateValueFile aes PK(
                                         uint8 t *aes key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         int32 t lower limit,
                                         int32 t upper limit,
                                         int32 t value,
                                         uint8 t limited credit enabled,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card_status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateValueFile des PK(
                                         uint8 t *des key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         int32 t lower limit,
                                         int32 t upper limit,
                                         int32 t value,
                                         uint8 t limited_credit_enabled,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateValueFile 2k3des PK(
                                         uint8 t *des2k key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         int32 t lower limit,
                                         int32_t upper_limit,
                                         int32 t value,
                                         uint8 t limited credit enabled,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateValueFile 3k3des PK(
                                         uint8 t *des3k key ext,
                                         uint32 t aid,
```

```
uint8_t file_id,
int32_t lower_limit,
int32_t upper_limit,
int32_t value,
uint8_t limited_credit_enabled,
uint8_t read_key_no,
uint8_t write_key_no,
uint8_t read_write_key_no,
uint8_t change_key_no,
uint8_t change_key_no,
uint8_t communication_settings,
uint16_t *card_status,
uint16_t *exec_time);
```

aes_key_nr des_key_nr des2k_key_nr des3k_key_nr	ordinal number of AES key in the reader ordinal number of DES key in the reader ordinal number of 2K3DES key in the reader ordinal number of 3K3DES key in the reader						
aes_key_ext des_key_ext des2k_key_ext des3k_key_ext	pointer to 16 bytes array containing the AES key pointer to 8 bytes array containing the DES key pointer to 16 bytes array containing the 2K3DES key pointer to 24 bytes array containing the 3K3DES key						
aid	ID of application that contains the file						
file_id	ID of file that will be created (0 – 31)						
lower_limit	lower limit which is valid for this file						
upper_limit	upper limit which is valid for this file						
value	initial value of the value file						
limited_credit_enabled	bit 0 – limited credit enabled (1 – yes, 0 – no) bit 1 – free get value (1 – yes, 0 – no)						
read_key_no	key for get and debit value						
write_key_no	key for get, debit and limited credit value						
read_write_key_no	for get, debit, limited credit and credit value						
change_key_no	key for changing this setting						

communication_settings	variable that contains communication settings
card_status	pointer to card error variable
exec_time	function's execution time

```
uFR_int_DesfireReadValueFile (deprecated)
uFR_int_DesfireReadValueFile_PK (deprecated)
uFR_int_DesfireReadValueFile_no_auth
uFR_int_DesfireReadValueFile_aes (alias for uFR_int_DesfireReadValueFile)
uFR_int_DesfireReadValueFile_des
uFR_int_DesfireReadValueFile_2k3des
uFR_int_DesfireReadValueFile_3k3des
uFR_int_DesfireReadValueFile_aes_PK (alias for uFR_int_DesfireReadValueFile_PK)
uFR_int_DesfireReadValueFile_des_PK
uFR_int_DesfireReadValueFile_2k3des_PK
uFR_int_DesfireReadValueFile_3k3des_PK
uFR_int_DesfireReadValueFile_3k3des_PK
```

For uFR PLUS devices only.

Function allow to read value from value files. Read command requires a preceding authentication either with the key specified for Read or Read&Write access.

```
UFR STATUS uFR int DesfireReadValueFile(
                                       uint8 t aes key nr,
                                       uint32 t aid,
                                       uint8 t aid key nr,
                                       uint8 t communication settings,
                                       int32 t *value,
                                       uint16 t *card status,
                                       uint16 t *exec time);
UFR STATUS uFR int DesfireReadValueFile PK(
                                       uint8 t *aes key ext,
                                       uint32 t aid,
                                       uint8 t aid key nr,
                                       uint8 t communication settings,
                                       int32 t *value,
                                       uint16 t *card status,
                                       uint16 t *exec time);
UFR STATUS uFR int DesfireReadValueFile no auth(
                                       uint32 t aid,
                                       uint8 t aid key nr,
                                       uint8 t communication settings,
                                       int32 t *value,
                                       uint16 t *card status,
                                       uint16 t *exec time);
UFR STATUS uFR int DesfireReadValueFile_aes(
                                         uint8 t aes key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint8 t communication settings,
                                         int32 t *value,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireReadValueFile des(
                                         uint8 t des key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint8 t communication settings,
                                         int32 t *value,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireReadValueFile 2k3des(
                                         uint8 t des2k key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint8 t communication settings,
                                         int32 t *value,
                                         uint16 t *card status,
                                         uint16 t *exec time);
```

```
UFR STATUS uFR int DesfireReadValueFile 3k3des(
                                          uint8 t des3k key nr,
                                          uint32 t aid,
                                          uint8 t aid key nr,
                                          uint8 t file id,
                                          uint8 t communication settings,
                                          int32 t *value,
                                          uint16 t *card status,
                                          uint16 t *exec time);
UFR STATUS uFR int DesfireReadValueFile aes PK(
                                          uint8 t *aes key ext,
                                          uint32 t aid,
                                          uint8 t aid key nr,
                                          uint8 t file id,
                                          uint8 t communication settings,
                                          int32 t *value,
                                          uint16 t *card status,
                                          uint16 t *exec time);
UFR STATUS uFR int DesfireReadValueFile des PK(
                                          uint8 t *des key ext,
                                          uint32 t aid,
                                          uint8 t aid key nr,
                                          uint8 t file id,
                                          uint8 t communication settings,
                                          int32 t *value,
                                          uint16 t *card status,
                                          uint16 t *exec time);
UFR STATUS uFR int DesfireReadValueFile 2k3des PK(
                                          uint8 t *des2k key ext,
                                          uint32 t aid,
                                          uint8 t aid key nr,
                                          uint8 t file id,
                                          uint8 t communication settings,
                                          int32 t *value,
                                          uint16 t *card status,
                                          uint16 t *exec time);
UFR STATUS uFR int DesfireReadValueFile 3k3des PK(
                                          uint8 t *des3k key ext,
                                          uint32_t aid,
                                          uint8 t aid key nr,
                                          uint8 t file id,
                                          uint8 t communication settings,
                                          int32 t *value,
                                          uint16 t *card status,
                                          uint16 t *exec time);
Parameters
                          ordinal
                                                AES
aes key nr
                                  number
                                           of
                                                       key
                                                            in
                                                                 the
                                                                      reader
des key nr
                          ordinal
                                                DES
                                  number
                                           of
                                                       key
                                                            in
                                                                 the
                                                                      reader
des2k key nr
                          ordinal
                                  number
                                              2K3DES
                                                        kev
                                                                      reader
                                          of
                                                             in
                                                                 the
```

des3k_key_nr	ordinal number of 3K3DES key in the reader
<pre>aes_key_ext des_key_ext des2k_key_ext des3k_key_ext</pre>	pointer to 16 bytes array containing the AES key pointer to 8 bytes array containing the DES key pointer to 16 bytes array containing the 2K3DES key pointer to 24 bytes array containing the 3K3DES key
aid	ID of application that contains the file
aid_key_nr	key number into application
communication_settings	value must be same as in file declaration
value	pointer to value variable
card_status	pointer to card error variable
exec_time	function's execution time

```
uFR_int_DesfireIncreaseValueFile (deprecated)
uFR_int_DesfireIncreaseValueFile_PK (deprecated)
uFR_int_DesfireIncreaseValueFile_no_auth
uFR_int_DesfireIncreaseValueFile_aes (alias for uFR_int_DesfireIncreaseValueFile)
uFR_int_DesfireIncreaseValueFile_des
uFR_int_DesfireIncreaseValueFile_2k3des
uFR_int_DesfireIncreaseValueFile_3k3des
uFR_int_DesfireIncreaseValueFile_aes_PK (alias for uFR_int_DesfireIncreaseValueFile_PK)
uFR_int_DesfireIncreaseValueFile_des_PK
uFR_int_DesfireIncreaseValueFile_2k3des_PK
uFR_int_DesfireIncreaseValueFile_3k3des_PK
```

For uFR PLUS devices only.

Function allows to increase a value stored in a value files. Credit command requires a preceding authentication with the key specified for Read&Write access.

```
UFR STATUS uFR int DesfireIncreaseValueFile(
                                       uint8 t aes key nr,
                                       uint32 t aid,
                                       uint8 t aid key nr,
                                       uint8 t communication settings,
                                       int32 t value,
                                       uint16 t *card status,
                                       uint16 t *exec time);
UFR STATUS uFR int DesfireIncreaseValueFile PK(
                                       uint8 t *aes key ext,
                                       uint32 t aid,
                                       uint8 t aid key nr,
                                       uint8 t communication settings,
                                       int32 t value,
                                       uint16 t *card status,
                                       uint16 t *exec time);
FR STATUS uFR int DesfireIncreaseValueFile no auth(
                                       uint32 t aid,
                                       uint8 t aid key nr,
                                       uint8 t communication settings,
                                       int32 t value,
                                       uint16 t *card status,
                                       uint16 t *exec time);
UFR STATUS uFR int DesfireIncreaseValueFile aes(
                                         uint8 t aes key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint8 t communication settings,
                                         uint32 t value,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireIncreaseValueFile des(
                                         uint8 t des key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint8 t communication settings,
                                         uint32 t value,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireIncreaseValueFile 2k3des(
                                         uint8 t des2k key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint8 t communication settings,
                                         uint32 t value,
                                         uint16 t *card status,
                                         uint16 t *exec time);
```

```
UFR STATUS uFR int DesfireIncreaseValueFile 3k3des(
                                          uint8 t des3k key nr,
                                          uint32 t aid,
                                          uint8 t aid key nr,
                                          uint8 t file id,
                                          uint8 t communication settings,
                                          uint32 t value,
                                          uint16 t *card status,
                                          uint16 t *exec time);
UFR STATUS uFR int DesfireIncreaseValueFile aes PK(
                                          uint8 t *aes key ext,
                                          uint32 t aid,
                                          uint8 t aid key nr,
                                          uint8 t file id,
                                          uint8 t communication settings,
                                          uint32 t value,
                                          uint16 t *card status,
                                          uint16 t *exec time);
UFR STATUS uFR int DesfireIncreaseValueFile des PK(
                                          uint8 t *des key ext,
                                          uint32 t aid,
                                          uint8 t aid key nr,
                                          uint8 t file id,
                                          uint8 t communication settings,
                                          uint32 t value,
                                          uint16 t *card status,
                                          uint16 t *exec time);
UFR STATUS uFR int DesfireIncreaseValueFile 2k3des PK(
                                          uint8 t *des2k key ext,
                                          uint32 t aid,
                                          uint8 t aid key nr,
                                          uint8 t file id,
                                          uint8 t communication settings,
                                          uint32 t value,
                                          uint16 t *card status,
                                          uint16 t *exec time);
UFR STATUS uFR int DesfireIncreaseValueFile 3k3des PK(
                                          uint8 t *des3k key ext,
                                          uint32_t aid,
                                          uint8 t aid key nr,
                                          uint8 t file id,
                                          uint8 t communication settings,
                                          uint32 t value,
                                          uint16 t *card status,
                                          uint16 t *exec time);
Parameters
                          ordinal
                                                AES
aes key nr
                                  number
                                           of
                                                      key
                                                            in
                                                                 the
                                                                      reader
des key nr
                          ordinal
                                                DES
                                  number
                                           of
                                                      key
                                                            in
                                                                 the
                                                                      reader
des2k key nr
                          ordinal
                                  number
                                              2K3DES
                                                        kev
                                                             in
                                                                      reader
                                          of
                                                                 the
```

des3k_key_nr	ordinal number of 3K3DES key in the reader
<pre>aes_key_ext des_key_ext des2k_key_ext des3k_key_ext</pre>	pointer to 16 bytes array containing the AES key pointer to 8 bytes array containing the DES key pointer to 16 bytes array containing the 2K3DES key pointer to 24 bytes array containing the 3K3DES key
aid	ID of application that contains the file
aid_key_nr	key number into application
communication_settings	value must be same as in file declaration
value	value (must be positive number)
card_status	pointer to card error variable
exec_time	function's execution time

```
uFR_int_DesfireDecreaseValueFile (deprecated)
uFR_int_DesfireDecreaseValueFile_PK (deprecated)
uFR_int_DesfireDecreaseValueFile_no_auth
uFR_int_DesfireDecreaseValueFile_aes (alias for uFR_int_DesfireDecreaseValueFile)
uFR_int_DesfireDecreaseValueFile_des
uFR_int_DesfireDecreaseValueFile_2k3des
uFR_int_DesfireDecreaseValueFile_3k3des
uFR_int_DesfireDecreaseValueFile_aes_PK (alias for uFR_int_DesfireDecreaseValueFile_PK)
uFR_int_DesfireDecreaseValueFile_des_PK
uFR_int_DesfireDecreaseValueFile_2k3des_PK
uFR_int_DesfireDecreaseValueFile_3k3des_PK
uFR_int_DesfireDecreaseValueFile_3k3des_PK
```

For uFR PLUS devices only

Function allows to decrease value from value files. Debit command requires a preceding authentication with on of the keys specified for Read, Write or Read&Write access.

```
UFR STATUS uFR int DesfireDecreaseValueFile(
                                       uint8 t aes key nr,
                                       uint32 t aid,
                                       uint8 t aid key nr,
                                       uint8 t communication settings,
                                       int32 t value,
                                       uint16 t *card status,
                                       uint16 t *exec time);
UFR STATUS uFR int DesfireDecreaseValueFile PK(
                                       uint8 t *aes key ext,
                                       uint32 t aid,
                                       uint8 t aid key nr,
                                       uint8 t communication settings,
                                       int32 t value,
                                       uint16 t *card status,
                                       uint16 t *exec time);
UFR STATUS uFR int DesfireDecreaseValueFile no auth(
                                       uint32 t aid,
                                       uint8 t aid key nr,
                                       uint8 t communication settings,
                                       int32 t *value,
                                       uint16 t *card status,
                                       uint16 t *exec time);
UFR STATUS uFR int DesfireDecreaseValueFile aes(
                                         uint8 t aes key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint8 t communication settings,
                                         uint32 t value,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireDecreaseValueFile des(
                                         uint8 t des key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint8 t communication settings,
                                         uint32 t value,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireDecreaseValueFile 2k3des(
                                         uint8 t des2k_key_nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint8 t communication settings,
                                         uint32 t value,
                                         uint16 t *card status,
                                         uint16 t *exec time);
```

```
UFR STATUS uFR int DesfireDecreaseValueFile 3k3des(
                                          uint8 t des3 key nr,
                                          uint32 t aid,
                                          uint8 t aid key nr,
                                          uint8 t file id,
                                          uint8 t communication settings,
                                          uint32 t value,
                                          uint16 t *card status,
                                          uint16 t *exec time);
UFR STATUS uFR int DesfireDecreaseValueFile aes PK(
                                          uint8 t *aes key ext,
                                          uint32 t aid,
                                          uint8 t aid key nr,
                                          uint8 t file id,
                                          uint8 t communication settings,
                                          uint32 t value,
                                          uint16 t *card status,
                                          uint16 t *exec time);
UFR STATUS uFR int DesfireDecreaseValueFile des PK(
                                          uint8 t *des key ext,
                                          uint32 t aid,
                                          uint8 t aid key nr,
                                          uint8 t file id,
                                          uint8 t communication settings,
                                          uint32 t value,
                                          uint16 t *card status,
                                          uint16 t *exec time);
UFR STATUS uFR int DesfireDecreaseValueFile 2k3des PK(
                                          uint8 t *des2k key ext,
                                          uint32 t aid,
                                          uint8 t aid key nr,
                                          uint8 t file id,
                                          uint8 t communication settings,
                                          uint32 t value,
                                          uint16 t *card status,
                                          uint16 t *exec time);
UFR STATUS uFR int DesfireDecreaseValueFile 3k3des PK(
                                          uint8 t *des3k key ext,
                                          uint32_t aid,
                                          uint8 t aid key nr,
                                          uint8 t file id,
                                          uint8 t communication settings,
                                          uint32 t value,
                                          uint16 t *card status,
                                          uint16 t *exec_time);
Parameters
                          ordinal
                                                AES
aes key nr
                                  number
                                           of
                                                      key
                                                            in
                                                                 the
                                                                      reader
des key nr
                          ordinal
                                                DES
                                  number
                                           of
                                                      key
                                                            in
                                                                 the
                                                                      reader
des2k key nr
                          ordinal
                                  number
                                              2K3DES
                                                        kev
                                                             in
                                                                      reader
                                          of
                                                                 the
```

des3k_key_nr	ordinal number of 3K3DES key in the reader
<pre>aes_key_ext des_key_ext des2k_key_ext des3k_key_ext</pre>	pointer to 16 bytes array containing the AES key pointer to 8 bytes array containing the DES key pointer to 16 bytes array containing the 2K3DES key pointer to 24 bytes array containing the 3K3DES key
aid	ID of application that contains the file
aid_key_nr	key number into application
communication_settings	value must be same as in file declaration
value	value (must be positive number)
card_status	pointer to card error variable
exec_time	function's execution time

```
uFR_int_DesfireGetApplicationIds_PK (deprecated)
uFR_int_DesfireGetApplicationIds_no_auth
uFR_int_DesfireGetApplicationIds_aes (alias for uFR_int_DesfireGetApplicationIds)
uFR_int_DesfireGetApplicationIds_des
uFR_int_DesfireGetApplicationIds_2k3des
uFR_int_DesfireGetApplicationIds_3k3des
uFR_int_DesfireGetApplicationIds_aes_PK (alias for
uFR_int_DesfireGetApplicationIds_PK)
uFR_int_DesfireGetApplicationIds_des_PK
uFR_int_DesfireGetApplicationIds_2k3des_PK
uFR_int_DesfireGetApplicationIds_2k3des_PK
uFR_int_DesfireGetApplicationIds_3k3des_PK
```

For uFR PLUS devices only

Function returns the Application Identifiers for all active applications on a card.

```
UFR STATUS DL API uFR int DesfireGetApplicationIds(
                              uint8 t aes key nr,
                              uint32 t *application ids,
                              uint8 t *number of aplication ids,
                              uint16 t *card status,
                              uint16 t *exec time);
UFR STATUS DL API uFR int DesfireGetApplicationIds PK(
                              uint8 t *aes key ext,
                              uint32 t *application ids,
                              uint8 t *number of aplication ids,
                              uint16 t *card status,
                              uint16 t *exec time);
UFR STATUS uFR int DesfireGetApplicationIds no auth(
                              uint32 t *application ids,
                              uint8 t *number of aplication ids,
                              uint16 t *card status,
                              uint16 t *exec time);
UFR STATUS uFR int DesfireGetApplicationIds aes(
                              uint8 t aes key nr,
                              uint32 t *application_ids,
                              uint8 t *number of aplication ids,
                              uint16 t *card status,
                              uint16 t *exec time);
```

```
uint8 t des key nr,
                               uint32 t *application ids,
                               uint8 t *number of aplication ids,
                               uint16 t *card status,
                               uint16 t *exec time);
UFR STATUS uFR int DesfireGetApplicationIds 2k3des(
                               uint8 t des2k key nr,
                               uint32 t *application ids,
                               uint8 t *number of aplication ids,
                               uint16 t *card status,
                               uint16 t *exec time);
UFR STATUS uFR int DesfireGetApplicationIds 3k3des(
                               uint8 t des3k key nr,
                               uint32 t *application ids,
                               uint8 t *number of aplication ids,
                               uint16 t *card status,
                               uint16 t *exec time);
UFR STATUS uFR int DesfireGetApplicationIds aes PK(
                               uint8 t *aes key ext,
                               uint32 t *application ids,
                               uint8 t *number of aplication ids,
                               uint16 t *card status,
                               uint16 t *exec time);
UFR STATUS uFR int DesfireGetApplicationIds des PK(
                               uint8 t *des key ext,
                               uint32 t *application ids,
                               uint8 t *number of aplication ids,
                               uint16 t *card status,
                               uint16 t *exec time);
UFR STATUS uFR int DesfireGetApplicationIds 2k3des PK(
                               uint8 t *des2k key ext,
                               uint32 t *application ids,
                               uint8 t *number of aplication ids,
                               uint16 t *card status,
                               uint16 t *exec time);
UFR_STATUS uFR_int_DesfireGetApplicationIds 3k3des PK(
                               uint8 t *des3k key ext,
                               uint32_t *application_ids,
                               uint8 t *number of aplication ids,
                               uint16 t *card status,
                               uint16 t *exec time);
Parameters
aes key nr
                               ordinal
                                              of
                                                  AES
                                      number
                                                        key
                                                                 the
                                                             in
                                                                     reader
des key_nr
                               ordinal
                                      number
                                              of
                                                  DES
                                                                 the
                                                                     reader
                                                        kev
                                                             in
                                      number of 2K3DES key in the
des2k key nr
                               ordinal
                                                                     reader
```

ordinal number of 3K3DES key in the reader

pointer to 16 bytes array containing the AES key

UFR STATUS uFR int DesfireGetApplicationIds des(

des3k key_nr

aes key_ext

des_key_ext des2k_key_ext des3k_key_ext	pointer to 8 bytes array containing the DES key pointer to 16 bytes array containing the 2K3DES key pointer to 24 bytes array containing the 3K3DES key
aplication_ids	array of application identifiers
number_of_application_ids	number of application identifiers
card_status	pointer to card error variable
exec_time	function's execution time

```
uFR_int_DesfireCreateLinearRecordFile_aes
uFR_int_DesfireCreateLinearRecordFile_des
uFR_int_DesfireCreateLinearRecordFile_2k3des
uFR_int_DesfireCreateLinearRecordFile_3k3des
uFR_int_DesfireCreateLinearRecordFile_aes_PK
uFR_int_DesfireCreateLinearRecordFile_des_PK
uFR_int_DesfireCreateLinearRecordFile_2k3des_PK
uFR_int_DesfireCreateLinearRecordFile_3k3des_PK
uFR_int_DesfireCreateLinearRecordFile_no_auth
```

For uFR PLUS devices only.

Function description

Function allows to create file for multiple storage of structural data, within an existing application. Once the file filled completely with data records, further writing to file is not possible unless it is cleared.

Maximal number of files into application is 32. The file will be created in the currently selected application. Is the application master key authentication is required, depend on the application master key settings.

Communication settings define communication mode between reader and card. The communication modes are:

- plain communication communication settings value is 0x00
- plain communication secured by MACing communication settings value is 0x01
- fully enciphered communication communication settings value is 0x03

Access rights for read, write, read&write and changing, references certain key within application's keys (0 - 13). If value is 14, this means free access, independent of previous authentication. If value is 15, this means deny access (for example if write access is 15 then the file type is read only).

```
UFR STATUS uFR int DesfireCreateLinearRecordFile aes(
                                         uint8 t aes key_nr,
                                         uint32 t aid, uint8 t file id,
                                         uint32 t record size,
                                         uint32 t max rec no,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8_t read_write_key_no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateLinearRecordFile des(
                                         uint8 t des key nr,
                                         uint32 t aid, uint8 t file id,
                                         uint32 t record size,
                                         uint32 t max rec no,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16_t *card_status,
                                         uint16 t *exec time);
```

```
UFR STATUS uFR int DesfireCreateLinearRecordFile 2k3des(
                                         uint8 t des2k key nr,
                                         uint32 t aid, uint8 t file id,
                                         uint32 t record size,
                                         uint32 t max rec no,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateLinearRecordFile 3k3des(
                                         uint8 t des3k key nr,
                                         uint32 t aid, uint8 t file id,
                                         uint32 t record size,
                                         uint32 t max_rec_no,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateLinearRecordFile aes PK(
                                         uint8 t *aes key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32_t record_size,
                                         uint32 t max rec no,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateLinearRecordFile des PK(
                                         uint8 t *des key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32 t record size,
                                         uint32 t max rec no,
                                         uint8 t read_key_no,
                                         uint8 t write key no,
                                         uint8_t read_write_key_no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateLinearRecordFile 2k3des PK(
```

```
uint8_t *des2k_key_ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32 t record size,
                                         uint32 t max rec no,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8_t read_write_key_no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateLinearRecordFile 3k3des PK(
                                         uint8 t *des3k key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32 t record size,
                                         uint32 t max rec no,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8_t change_key_no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateLinearRecordFile no auth(
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32_t record_size,
                                         uint32 t max rec no,
                                         uint8 t read_key_no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
```

Parameters

aes_key_nr des_key_nr des2k_key_nr des3k_key_nr	ordinal ordinal ordinal ordinal	numbenumber o	er of er of	AES DES 2K3DES S key in t	,	in in in er	the the the	reader reader reader
aes_key_ext des_key_ext des2k_key_ext des3k_key_ext	pointer pointer pointer		bytes bytes	•	_	ng th the		S key

aid	ID of application that contains the file
file_id	ID of file that will be created (0 – 31)
record_size	size of record in bytes
max_rec_no	maximal number of records in file
read_key_no	key for reading
write_key_no	key for writing
read_write_key_no	key for reading and writing
change_key_no	key for changing this setting
communication_settings	variable that contains communication settings
card_status	pointer to card error variable
exec_time	function's execution time

```
uFR_int_DesfireCreateCyclicRecordFile_aes
uFR_int_DesfireCreateCyclicRecordFile_des
uFR_int_DesfireCreateCyclicRecordFile_2k3des
uFR_int_DesfireCreateCyclicRecordFile_3k3des
uFR_int_DesfireCreateCyclicRecordFile_aes_PK
uFR_int_DesfireCreateCyclicRecordFile_des_PK
uFR_int_DesfireCreateCyclicRecordFile_2k3des_PK
uFR_int_DesfireCreateCyclicRecordFile_3k3des_PK
uFR_int_DesfireCreateCyclicRecordFile_no auth
```

For uFR PLUS devices only.

Function description

Function allows to create file for multiple storage of structural data, within an existing application. Once the file filled completely with data records, the card automatically overwrites the oldest record with latest written one.

Maximal number of files into application is 32. The file will be created in the currently selected application. Is the application master key authentication is required, depend on the application master key settings.

Communication settings define communication mode between reader and card. The communication modes are:

- plain communication communication settings value is 0x00
- plain communication secured by MACing communication settings value is 0x01
- fully enciphered communication communication settings value is 0x03

Access rights for read, write, read&write and changing, references certain key within application's keys (0 - 13). If value is 14, this means free access, independent of previous authentication. If value is 15, this means deny access (for example if write access is 15 then the file type is read only).

```
UFR STATUSuFR int DesfireCreateCyclicRecordFile aes(
                                         uint8 t aes key nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32 t record size,
                                         uint32 t max rec no,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateCyclicRecordFile des(
                                         uint8 t des key nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32 t record size,
                                         uint32 t max rec no,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateCyclicRecordFile 2k3des(
                                         uint8 t des2k_key_nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32 t record size,
                                         uint32 t max rec no,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8_t communication_settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateCyclicRecordFile 3k3des(
                                         uint8 t des3k key nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32 t record size,
                                         uint32 t max rec no,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication_settings,
```

```
uint16_t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateCyclicRecordFile aes PK(
                                         uint8 t *aes key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32 t record size,
                                         uint32 t max rec no,
                                         uint8 t read key no,
                                         uint8_t write_key_no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateCyclicRecordFile des PK(
                                         uint8 t *des key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32 t record size,
                                         uint32 t max rec no,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8 t communication settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR_STATUS uFR_int_DesfireCreateCyclicRecordFile 2k3des PK(
                                         uint8 t *des2k key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         uint32 t record size,
                                         uint32 t max rec no,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write key no,
                                         uint8 t change key no,
                                         uint8_t communication_settings,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireCreateCyclicRecordFile 3k3des PK(
                                         uint8 t *des3k key ext,
                                         uint32 t aid,
                                         uint8 t file_id,
                                         uint32 t record size,
                                         uint32 t max rec no,
                                         uint8 t read key no,
                                         uint8 t write key no,
                                         uint8 t read write_key_no,
                                         uint8_t change_key_no,
```

Parameters

aes_key_nr des_key_nr des2k_key_nr des3k_key_nr	ordinal number of AES key in the reader ordinal number of DES key in the reader ordinal number of 2K3DES key in the reader ordinal number of 3K3DES key in the reader
aes_key_ext des_key_ext des2k_key_ext des3k_key_ext	pointer to 16 bytes array containing the AES key pointer to 8 bytes array containing the DES key pointer to 16 bytes array containing the 2K3DES key pointer to 24 bytes array containing the 3K3DES key
aid	ID of application that contains the file
file_id	ID of file that will be created (0 – 31)
record_size	size of record in bytes
max_rec_no	maximal number of records in file
read_key_no	key for reading
write_key_no	key for writing
read_write_key_no	key for reading and writing
change_key_no	key for changing this setting
communication_settings	variable that contains communication settings

card_status	pointer to card error variable
exec_time	function's execution time

```
uFR_int_DesfireWriteRecord_aes
uFR_int_DesfireWriteRecord_des
uFR_int_DesfireWriteRecord_2k3des
uFR_int_DesfireWriteRecord_3k3des
uFR_int_DesfireWriteRecord_aes_PK
uFR_int_DesfireWriteRecord_des_PK
uFR_int_DesfireWriteRecord_2k3des_PK
uFR_int_DesfireWriteRecord_3k3des_PK
uFR_int_DesfireWriteRecord_no_auth
```

For uFR PLUS devices only.

Function description

Function allows to write data to a record in a Linear Record File or Cyclic Record File. Write command requires a preceding authentication either with the key specified for Write or Read&Write access.

```
UFR STATUS uFR int DesfireWriteRecord aes(uint8 t aes key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireWriteRecord des(
                                         uint8 t des key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireWriteRecord 2k3des(
                                         uint8 t des2k key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireWriteRecord 3k3des(
                                         uint8 t des3k key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8_t file_id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireWriteRecord aes PK(
                                         IN uint8 t *aes key ext,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
```

```
uint8_t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireWriteRecord des PK(
                                         uint8 t *des key ext,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireWriteRecord 2k3des PK(
                                         uint8 t *des2k key ext,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireWriteRecord 3k3des PK(
                                         uint8 t *des3k key ext,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireWriteRecord no auth(
                                         uint32_t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t data length,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
Parameters
aes key_nr
                                               AES
                         ordinal
                                 number
                                          of
                                                      key
                                                            in
                                                                the
                                                                      reader
```

des_key_nr des2k_key_nr des3k_key_nr	ordinal number of DES key in the reader ordinal number of 2K3DES key in the reader ordinal number of 3K3DES key in the reader
aes_key_ext des_key_ext des2k_key_ext des3k_key_ext	pointer to 16 bytes array containing the AES key pointer to 8 bytes array containing the DES key pointer to 16 bytes array containing the 2K3DES key pointer to 24 bytes array containing the 3K3DES key
aid	ID of application that contains the file
aid_key_nr	key number into application
file_id	ID of file (0 – 31)
offset	start position for read operation within file
data_length	number of data to be read
communication_settings	value must be same as in file declaration
data	pointer to data array
card_status	pointer to card error variable
exec_time	function's execution time

```
uFR_int_DesfireReadRecords_aes
uFR_int_DesfireReadRecords_des
uFR_int_DesfireReadRecords_2k3des
uFR_int_DesfireReadRecords_3k3des
uFR_int_DesfireReadRecords_aes_PK
uFR_int_DesfireReadRecords_des_PK
uFR_int_DesfireReadRecords_2k3des_PK
uFR_int_DesfireReadRecords_3k3des_PK
uFR_int_DesfireReadRecords_no_auth
```

For uFR PLUS devices only.

Function description

Function allows to read data from a record in a Linear Record File or Cyclic Record File. Read command requires a preceding authentication either with the key specified for Write or Read&Write access.

Function declaration (C language)

```
UFR STATUS uFR int DesfireReadRecords aes(
                                          uint8 t aes key nr,
                                          uint32 t aid,
                                          uint8_t aid_key_nr,
                                          uint8 t file id,
                                          uint16 t offset,
                                          uint16 t number of records,
                                          uint16 t record size,
                                          uint8 t communication settings,
                                          uint8 t *data,
                                          uint16 t *card status,
                                          uint16 t *exec time);
UFR STATUS uFR int DesfireReadRecords des(
                                          uint8 t des key nr,
                                          uint32 t aid,
                                          uint8 t aid key nr,
                                          uint8 t file id,
                                          uint16 t offset,
                                          uint16 t number of records,
                                          uint16 t record size,
                                          uint8 t communication settings,
                                          uint8 t *data,
                                          uint1\overline{6} t *card status,
                                          uint16 t *exec time);
```

```
UFR STATUS uFR int DesfireReadRecords 2k3des(
                                         uint8 t des2k key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t number of records,
                                         uint16 t record size,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireReadRecords 3k3des(
                                         uint8 t des3k key nr,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t number of records,
                                         uint16 t record size,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireReadRecords aes PK(
                                         uint8 t *aes key ext,
                                         uint32_t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t number of records,
                                         uint16 t record size,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireReadRecords des PK(
                                         uint8 t *des key ext,
                                         uint32_t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t number of records,
                                         uint16 t record size,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireReadRecords 2k3des PK(
                                         uint8 t *des2k key ext,
                                         uint32 t aid,
```

```
uint8_t aid_key_nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t number of records,
                                         uint16 t record size,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16_t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireReadRecords 3k3des PK(
                                         uint8 t *des3k key ext,
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t number of records,
                                         uint16 t record size,
                                         uint8 t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         uint16 t *exec time);
UFR STATUS uFR int DesfireReadRecords_no_auth(
                                         uint32 t aid,
                                         uint8 t aid key nr,
                                         uint8 t file id,
                                         uint16 t offset,
                                         uint16 t number of records,
                                         uint16 t record size,
                                         uint8_t communication settings,
                                         uint8 t *data,
                                         uint16 t *card status,
                                         VAR uint16 t *exec time);
```

Parameters

aes_key_nr des_key_nr des2k_key_nr des3k_key_nr	ordinal ordinal ordinal ordinal	number number number number of 3	of of of BK3DE	AES DES 2K3DES S key in th	key key key e reade		the the the	reader reader reader
aes_key_ext des_key_ext des2k_key_ext des3k_key_ext	pointer	to 16 to 8 k to 16 b to 24 bytes	ytes ytes	•	ontainin taining	ng th the		S key
aid	ID of ap	plication th	at cont	ains the file	е			

aid_key_nr	key number into application
file_id	ID of file (0 – 31)
offset	start position for read operation within file
number_of_records	number of records to be read
record_size	size of record in bytes
communication_settings	value must be same as in file declaration
data	pointer to data array
card_status	pointer to card error variable
exec_time	function's execution time

```
uFR_int_DesfireClearRecordFile_aes
uFR_int_DesfireClearRecordFile_des
uFR_int_DesfireClearRecordFile_2k3des
uFR_int_DesfireClearRecordFile_3k3des
uFR_int_DesfireClearRecordFile_aes_PK
uFR_int_DesfireClearRecordFile_des_PK
uFR_int_DesfireClearRecordFile_2k3des_PK
uFR_int_DesfireClearRecordFile_3k3des_PK
uFR_int_DesfireClearRecordFile_no_auth
```

For uFR PLUS devices only.

Function description

Function allows to reset a Linear Record File or Cyclic Record file to the empty state. Clear command requires a preceding authentication with the key specified for Read&Write access.

```
UFR STATUS DL API uFR int DesfireClearRecordFile aes(
                                        uint8 t aes key nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         VAR uint16 t *card status,
                                         VAR uint16 t *exec time);
UFR STATUS DL API uFR int DesfireClearRecordFile des(
                                         uint8 t des key nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         VAR uint16 t *card status,
                                         VAR uint16 t *exec time);
UFR STATUS DL API uFR int DesfireClearRecordFile 2k3des(
                                        uint8 t des2k key nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         VAR uint16 t *card status,
                                         VAR uint16 t *exec time);
UFR STATUS DL API uFR int DesfireClearRecordFile 3k3des(
                                         uint8 t des3k key nr,
                                         uint32 t aid,
                                         uint8 t file id,
                                         VAR uint16 t *card status,
                                         VAR uint16 t *exec time);
UFR STATUS DL API uFR int DesfireClearRecordFile aes PK(
                                         IN uint8 t *aes key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         VAR uint16 t *card status,
                                         VAR uint16 t *exec time);
UFR STATUS DL API uFR int DesfireClearRecordFile des PK(
                                         IN uint8 t *des key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         VAR uint16 t *card status,
                                         VAR uint16 t *exec time);
UFR_STATUS DL_API uFR_int_DesfireClearRecordFile_2k3des_PK(
                                         IN uint8 t *des2k key ext,
                                         uint32 t aid,
                                         uint8 t file id,
                                         VAR uint16 t *card status,
                                         VAR uint16 t *exec time);
```

Functions for Mifare Plus card (AES encryption in reader)

For uFR PLUS devices only.

AES encryption and decryption is performed in the reader. AES keys are stored into reader.

Specific functions for Mifare Plus card

MFP_WritePerso
MFP_CommitPerso
MFP_PersonalizationMinimal
MFP_SwitchToSecurityLevel3
MFP_AesAuthSecurityLevel1
MFP_ChangeMasterKey
MFP_ChangeConfigurationKey
MFP_FieldConfigurationSet
MFP_ChangeSectorKey
MFP_GetUid
MFP_ChangeVcPollingEncKey
MFP_ChangeVcPollingMacKey

MFP WritePerso

Function description

Security level 0 command.

Function is used to change the data and AES keys from the initial delivery configuration to a

customer specific value.

Function declaration (C language)

```
UFR_STATUS MFP_WritePerso(uint16_t address, uint8_t *data);
```

Parameters

address	Number of block or key
*data	Value of data or AES key

MFP CommitPerso

Function description

Security level 0 command.

Function is used to finalize the personalization and switch up to security level 1.

Function declaration (C language)

UFR STATUS MFP CommitPerso(void);

MFP PersonalizationMinimal

Function description

Security level 0 command.

Function is used for card personalization. The minimum number of AES keys is entered into the card. There are card master key, card configuration key, key for switch to security level 2, key for switch to security level 3, security level 1 authentication key, virtual card select key, proximity check key, VC polling ENC and VC polling MAC key. Keys can not be changed at security level 1.

Other keys that are not personalized will have value

Parameters

*card_master_key	pointer to 16 byte array containing the card master key
*card_config_key	pointer to 16 byte array containing the card configuration key
*level_2_switch_key	pointer to 16 byte array containing the key for switch to security level 2
*level_3_switch_key	pointer to 16 byte array containing the key for switch to security level 3
*level_1_auth_key	pointer to 16 byte array containing the key for optional authentication at security level 1
*select_vc_key	pointer to 16 byte array containing the key for virtual card selection
*prox_chk_key	pointer to 16 byte array containing the key for proximity check
*vc_poll_enc_key	pointer to 16 byte array containing the ENC key for virtual card polling
*vc_poll_mac_key	pointer to 16 byte array containing the MAC key for virtual card polling

MFP_AesAuthSecurityLevel1

MFP_AesAuthSecurityLevel1_PK

Function description

Security level 1 command.

Security level 1 offers the same functionality as a MIFARE Classic card.

Function is used to optional AES authentication.

Function declaration (C language)

```
UFR_STATUS MFP_AesAuthSecurityLevel1(uint8_t key_index);
UFR_STATUS MFP_AesAuthSecurityLevel1_PK(uint8_t *aes_key);
```

Parameters

key_index	ordinary number of AES key stored into reader (0 - 15)
*aes_key	pointer to 16 byte array containing the AES key

MFP SwitchToSecurityLevel3

MFP_SwitchToSecurityLevel3_PK

Function description

Security level 1 or 2 command.

Function is used to switch to security level 3.

Function declaration (C language)

```
UFR_STATUS MFP_SwitchToSecurityLevel3(uint8_t key_index);
UFR STATUS MFP SwitchToSecurityLevel3 PK(uint8 t *aes key);
```

Parameters

key_index	ordinary number of AES key stored into reader (0 - 15)	
*aes_key	pointer to 16 byte array containing the AES key	

MFP ChangeMasterKey

MFP_ChangeMasterKey_PK

Function description

Security level 3 command.

The function is used to change the AES card master key value.

```
UFR_STATUS MFP_ChangeMasterKey(uint8_t key_index, uint8_t *new_key);
UFR_STATUS MFP_ChangeMasterKey_PK(uint8_t *old_key, uint8_t *new_key);
```

Parameters

key_index	ordinary number of current master key stored into reader (0 - 15)	
*old_key	pointer to 16 byte array containing the current master key	
*new key	pointer to 16 byte array containing the new master key	

MFP_ChangeConfigurationKey

MFP_ChangeConfigurationKey_PK

Function description

Security level 3 command.

The function is used to change the AES card configuration key value.

Function declaration (C language)

Parameters

key_index	ordinary number of current configuration key stored into reader (0 - 15)	
*old_key	pointer to 16 byte array containing the current configuration key	
*new key	pointer to 16 byte array containing the new configuration key	

MFP FieldConfigurationSet

MFP_FieldConfigurationSet_PK

Function description

Security level 3 command.

Function is used for definition of using of Random ID and Proximity check options. Authentication with AES card configuration key required.

Parameters

configuration_key_index	ordinary number of configuration key stored into reader (0 - 15)
*configuration_key	pointer to 16 byte array containing the configuration key
rid_use	1 - Randnom ID enabled, 0 - Random ID disabled
prox_check_use	1- Proximity check is mandatory, 0 - Proximity check is not mandatory

MFP_ChangeSectorKey

MFP_ChangeSectorKey_PK

Function description

Security level 3 command.

In order to access the block in sector data, AES authentication is needed. Each sector has two AES keys that can be used for authentication (Key A and Key B).

For linear read of part of card, enter same value of sector keys for all sectors which be read at once.

Parameters

sector_nr	ordinary number of sector (0 - 31) for 2K card, or (0 - 39) for 4K card.		
auth_mode	MIFARE_AUTHENT1A for Key A MIFARE_AUTHENT1B for Kye B	or	
auth_mode_pk	MIFARE_PLUS_AES_AUTHENT1A for Key A MIFARE_PLUS_AES_AUTHENT1B for Kye B	or	
key_index	ordinary number of current sector key stored into reader (0 - 15)		
*old_key	pointer to 16 byte array containing the current sector key (A or B)		
*new_key	pointer to 16 byte array containing the new sector key (A or B)		

MFP GetUid

MFP GetUid PK

Function description

Security level 3 command.

Function is used for read UID if Random ID is enabled. Authentication with AES VC Polling ENC Key and VC Polling MAC Key is mandatory.

Parameters

key_index_vc_poll_enc_key	ordinary number of VC polling ENC key stored into reader (0 - 15)
key_index_vc_poll_mac_key	ordinary number of VC polling MAC key stored into reader (0 - 15)
*vc_poll_enc_key	pointer to 16 byte array containing VC polling ENC key
*vc_poll_mac_key	pointer to 16 byte array containing VC polling MAC key
*uid	pointer to byte array containing the card UID
*uid_len	pointer to UID length variable

MFP_ChangeVcPollingEncKey

MFP ChangeVcPollingEncKey PK

Function description

Security level 3 command.

The function is used to change the AES VC polling ENC key value. Authentication with AES card configuration key is required.

Function declaration (C language)

Parameters

configuration_key_index	ordinary number of card configuration key stored into reader (0 - 15)
*configuration_key	pointer to 16 byte array containing card configuration key
*new_key	pointer to 16 byte array containing new VC Polling ENC key

MFP_ChangeVcPollingMacKey

MFP ChangeVcPollingMacKey PK

Function description

Security level 3 command.

The function is used to change the AES VC polling MAC key value. Authentication with AES card configuration key is required.

Function declaration (C language)

Parameters

configuration_key_index	ordinary number of card configuration key stored into reader (0 - 15)
*configuration_key	pointer to 16 byte array containing card configuration key
*new_key	pointer to 16 byte array containing new VC Polling MAC key

Originality checking

Some card chips supports originality checking mechanism using Elliptic Curve Digital Signature Algorithm (ECDSA). Chip families that support originality checking mechanism are NTAG 21x and Mifare Ultralight EV1. For details on originality checking, you must have an non-disclosure agreement (NDA) with the manufacturer who will provide you with the relevant documentation. In any case, the uFR API provides you with 2 functions that you can use for this purpose:

ReadECCSignature

Function description

This function returns ECC signature of the card chip UID. Card chip UID is signed using EC private key known only to a manufacturer.

Function declaration (C language)

Parameters

lpucECCSignature	pointer to array which (in case of successfully executed operation) will contain 32 bytes long ECDSA signature of the chip UID. Chip UID is signed using EC private key known only to a manufacturer.
lpucUid	pointer to a chip UID (in case of successfully executed operation). Returned here for convenience.
*lpucUidLen	pointer to variable which will (in case of successfully executed operation) receive true length of the returned UID. (Maximum UID length is 10 bytes but there is three possible UID sizes: 4, 7 and 10).
*lpucDlogicCardType	pointer to variable which will (in case of successfully executed operation) receive DlogicCardType. Returned here for convenience. For DlogicCardType uFR API uses the same constants as with GetDlogicCardType() function (see Appendix: DLogic CardType enumeration).

OriginalityCheck

Function description

This function depends on OpenSSL crypto library. Since OpenSSL crypto library is dynamically linked during execution, the only prerequisite for a successful call to this function is that the libeay32.dll is in the current folder (valid for Windows) and / or libcrypto.so is in the environment path (e.g. LD_LIBRARY_PATH on Linux / macOS). OriginalityCheck() performs the check if the chip on the card / tag is NXP genuine.

Parameters

*signature	ECCSignature acquired by call to the ReadECCSignature() function.	
*uid	Card UID. Best if the card UID is acquired by previous call to the ReadECCSignature() function.	
uid_len	Card UID length. Best if the card UID length is acquired by previous call to the ReadECCSignature() function.	
DlogicCardType	Card type. Best if the DlogicCardType is acquired by previous call to the ReadECCSignature() function.	

UFR_STATUS specific error codes that can be returned by this function:

UFR_NOT_NXP_GENUINE	0x0200	if the chip on the card/tag ISN'T NXP GENUINE
UFR_OPEN_SSL_DYNAMIC_LIB_FAILED	0x0201	in case of OpenSSL library error (e.g. wrong OpenSSL version)
UFR_OPEN_SSL_DYNAMIC_LIB_NOT_FOUND	0x0202	in case there is no OpenSSL library (libeay32.dll on Windows systems, libcrypto.so on Linux and libcrypto.dylib on macOS) in current folder or environment path
UFR_OK	0	if the chip on the card/tag IS NXP GENUINE

NFC Type 2 Tags counters

There are different types of counters implemented in different families of the NFC T2T chips. Ultralight, NTAG 210 and NTAG 212 doesn't have counters.

Ultralight C and NTAG 203 have one 16-bit one-way counter which can be managed using BlockRead and BlockWrite API functions on the appropriate block address (for those two chips, counter page address is 0x29.

Ultralight EV1 variants have three independent 24-bit one-way counters which can be managed using ReadCounter() and IncrementCounter() API functions. Counters are mapped in a separate address space.

NTAG 213, NTAG 215 and NTAG 216 have 24-bit NFC counter which is incremented on every first valid occurrence of the READ or FAST-READ command (ISO 14443-3A proprietary

commands) after the tag is powered by an RF field. There is no another way to change value of the 24-bit NFC counter and there is mechanism to enable it or disable it. This counter can be read using ReadNFCCounter() API function if password authentication is not in use. API functions ReadNFCCounterPwdAuth_RK() or ReadNFCCounterPwdAuth_PK() can be used to read NFC counter if it's protected with the password authentication. 24-bit NFC counter have counter address 2 (counter is mapped in a separate address space) so ReadCounter(2, &value) call is equivalent to a ReadNFCCounter(&value) if password authentication isn't in use.

ReadCounter

Function description

This function is used to read one of the three 24-bit one-way counters in Ultralight EV1 chip family. Those counters can't be password protected. In the initial Ultralight EV1 chip state, the counter values are set to 0.

Function declaration (C language)

UFR_STATUS ReadCounter(uint8_t counter_address, uint32_t *value);
Parameters

counter_address	Address of the target counter. Can be in range 0 to 2. Counters are mapped in a separate address space.
*value	Pointer to a uint32_t which will contained counter value after successful function execution. Since counters are 24-bit in length, most significant byte of the *value will be always 0.

IncrementCounter

Function description

This function is used to increment one of the three 24-bit one-way counters in Ultralight EV1 chip family. Those counters can't be password protected. If the sum of the addressed counter value and the increment value is higher than 0xFFFFFF, the tag replies with an error and does not update the respective counter.

Function declaration (C language)

UFR_STATUS IncrementCounter(uint8_t counter_address, uint32_t
inc_value);

Parameters

counter_address	Address of the target counter. Can be in range 0 to 2. Counters are mapped in a separate address space.
inc_value	Increment value. Only the 3 least significant bytes are relevant.

ReadNFCCounter

Function description

This function is used to read 24-bit NFC counter in NTAG 213, NTAG 215 and NTAG 216 chips without using password authentication. If access to NFC counter is configured to be password protected, this function will return COUNTER ERROR.

Function declaration (C language)

UFR_STATUS ReadNFCCounter(uint32_t *value);
Parameter

*value	Pointer to a uint32_t which will contained counter value after successful function execution. Since counter is 24-bit in length, most significant byte of the *value will be always 0.
--------	--

ReadNFCCounterPwdAuth RK

Function description

This function is used to read 24-bit NFC counter in NTAG 213, NTAG 215 and NTAG 216 chips using "reader key password authentication". If access to NFC counter is configured to be password protected and PWD-PACK pair stored as a 6-byte key in uFR reader disagrees with PWD-PACK pair configured in tag, this function will return UFR_AUTH_ERROR. If access to NFC counter isn't configured to be password protected, this function will return UFR_AUTH_ERROR.

Function declaration (C language)

Parameters

successful function execution. Since counter is 24-bit in length, most significant byte of the *value will be always 0.

Treamer key innex I	Index of the 6-byte key (PWD-PACK pair for this type of NFC tags) stored in the uFR reader. Can be in range 0 to 31.
---------------------	--

ReadNFCCounterPwdAuth_PK

Function description

This function is used to read 24-bit NFC counter in NTAG 213, NTAG 215 and NTAG 216 chips using "provided key password authentication". If access to NFC counter is configured to be password protected and PWD-PACK pair sent as a 6-byte provided key disagrees with PWD-PACK pair configured in tag, this function will return UFR_AUTH_ERROR. If access to NFC counter isn't configured to be password protected, this function will return UFR_AUTH_ERROR.

Function declaration (C language)

UFR_STATUS ReadNFCCounterPwdAuth_PK(uint32_t *value, const uint8_t
*key);

Parameters

*value	Pointer to a uint32_t which will contained counter value after successful function execution. Since counter is 24-bit in length, most significant byte of the *value will be always 0.
*key	Pointer to an array contains provided 6-byte key (PWD-PACK pair for this type of NFC tags) for password authentication.

Functions for the operating parameters of the reader setting

UfrSetBadSelectCardNrMax

Function description

The function allows you to set the number of unsuccessful card selections before it can be considered that the card is not placed on the reader. Period between two card selections is approximately 10ms. Default value of this parameter is 20 i.e. 200ms. This parameter can be set in the range of 0 to 254.

This is useful for asynchronous card ID transmission, if parameter send_removed_enable in function SetAsyncCardIdSendConfig is set. Then you can set a lower value of the number of unsuccessful card selections, in order to send information to the card removed was faster. A small value of this parameter may cause a false report that the card is not present, and immediately thereafter true report that the card is present.

UFR_STATUS UfrSetBadSelectCardNrMax(uint8_t bad_select_nr_max);
Parameter

bad_select_nr_max	number of unsuccessful card selections

UfrGetBadSelectCardNrMax

Function description

The function returns value of maximal unsuccessful card selections, which is set in reader.

Function declaration (C language)

UFR_STATUS UfrGetBadSelectCardNrMax(uint8_t *bad_select_nr_max);
Parameter

bad_select_nr_max	pointer to number of unsuccessful card selections
-------------------	---

Functions for all blocks linear reading

Function description

Functions allow you to quickly read data from the card including the sector trailer blocks. These functions are very similar to the functions for linear reading of users data space.

- LinearRowRead
- LinearRowRead AKM1
- LinearRowRead AKM2
- LinearRowRead_PK

```
UFR STATUS LinearRowRead(uint8 t *aucData,
                 uint16 t usLinearAddress,
                 uint16_t usDataLength,
                 uint16 t *lpusBytesReturned,
                 uint8 t ucAuthMode,
                 uint8 t ucReaderKeyIndex);
UFR STATUS LinearRowRead AKM1 (uint8 t *aucData,
                           uint16 t usLinearAddress,
                           uint16 t usDataLength,
                           uint16 t *lpusBytesReturned,
                           uint8 t ucAuthMode);
UFR STATUS LinearRowRead AKM2(uint8_t *aucData,
                        uint16 t usLinearAddress,
                        uint16 t usDataLength,
                        uint16 t *lpusBytesReturned,
                        uint8 t ucAuthMode);
UFR_STATUS LinearRowRead_PK(uint8_t *aucData,
                         uint16 t usLinearAddress,
                         uint16 t usDataLength,
                         uint16 t *lpusBytesReturned,
                         uint8 t ucAuthMode,
                         uint8 t *aucProvidedKey);
```

Parameters

aucData	Pointer to the sequence of bytes where read data will be stored
usLinearAddress	Linear address on the card from which the data want to read
usDataLength	Number of bytes for reading. For aucData a minimum usDataLength bytes must be allocated before calling the function
lpusBytesReturned	Pointer to "uint16_t" type variable, where the number of successfully read bytes from the card is written. If the reading is fully managed this data is equal to the usDataLength parameter. If there is an error reading some of the blocks, the function returns all successfully read data in the aucData before the errors occurrence and the number of successfully read bytes is returned via this parameter
ucAuthMode	This parameter defines whether to perform authentication with key A or key B. It can have two values, namely: AUTHENT1A (0x60) or AUTHENT1B (0x61)
ucReaderKeyIndex	The default method of authentication (when the functions without a

	suffix is used) performs the authenticity proving by using the selected key index from the reader. In the linear address mode, this applies to all sectors that are read
aucProvidedKey	Pointer to the six-byte string containing the key for authenticity proving in the "Provided Key" methodPK Suffix in the name of the function indicates this method usage

FUNCTIONS FOR READER LOW POWER MODE CONTROL

UfrEnterSleepMode

Function description

Function allows enter to reader low power working mode. Reader is in sleep mode. RF field is turned off. The reader is waiting for the command to return to normal working mode.

Function declaration (C language)

UFR STATUS UfrEnterSleepMode(void);

UfrLeaveSleepMode

Function description

Function allows return from low power reader mode to normal working mode. This function wake up uFR, returning success status. Any other command returns COMMUNICATION_BREAK status.

Function declaration (C language):

UFR STATUS UfrLeaveSleepMode(void);

AutoSleepSet

Function description

This function permanently set auto-sleep functionality of the device. Valid seconds_wait range is from 1 to 254. To permanently disable auto-sleep functionality use 0 or 0xFF for the seconds_wait parameter.

Function declaration (C language)

unsigned long AutoSleepSet(uint8 t seconds wait);

Parameter

seconds_wait	device inactivity time before entering into sleep mode
--------------	--

AutoSleepGet

Function description

This function uses to get auto-sleep functionality setup from the device. You have to send pointer to already allocated variable of the uint8_t type. If auto-sleep functionality is disabled you will get 0 or 0xFF in the variable pointed by the *seconds wait parameter.

Function declaration (C language)

```
unsigned long AutoSleepGet(uint8_t *seconds_wait);
```

Parameter

seconds_wait	device inactivity time before entering into sleep mode
--------------	--

Functions for Reader NTAG Emulation Mode

WriteEmulationNdef

Function description

Function store a message record for NTAG emulation mode in to the reader. Parameters of the function are: TNF, type of record, ID, payload.

Function declaration (C language)

tnf	TNF of the record
type_record	pointer to the array containing record type
type_length	length of the record type
id	pointer to the array containing record ID
id_length	length of the record ID
payload	pointer to the array containing record payload
payload_length	length of the record payload

Possible error codes:

```
WRITE_VERIFICATION_ERROR = 0x70
MAX_SIZE_EXCEEDED = 0x10
```

WriteEmulationNdefWithAAR

Function description

This function do the same as WriteEmulationNdef() function with the addition of an AAR embedded in to the NDEF message. AAR stands for "Android Application Record". AAR is a special type of NDEF record that is used by Google's Android operating system to signify to an NFC phone that an explicitly defined Android Application which should be used to handle an emulated NFC tag. Android App record will be added as the 2nd NDEF record in the NDEF message.

Function declaration (C language)

tnf	TNF of the record	
type_record	pointer to the array containing record type	
type_length	length of the record type	
id	pointer to the array containing record ID	
id_length	length of the record ID	
payload	pointer to the array containing record payload	
payload_length	length of the record payload	
aar	pointer to the array containing AAR record	
aar_length	length of the AAR record	

TagEmulationStart

Function description

Put the reader permanently in a NDEF tag emulation mode. Only way for a reader to exit from this mode is to receive the TAG_EMULATION_STOP command (issued by calling TagEmulationStop() function).

In this mode, the reader can only answer to the commands issued by a following library functions:

Function declaration (C language)

```
UFR STATUS TagEmulationStart(void);
```

Possible error codes:

```
WRITE VERIFICATION ERROR = 0x70
```

(command resulting in a direct write to a device non-volatile memory)

TagEmulationStop

Function description

```
Allows the reader permanent exit from a NDEF tag emulation mode. Function declaration (C language)
UFR STATUS TagEmulationStop(void);
```

```
Possible error codes:
```

```
WRITE VERIFICATION ERROR = 0x70
```

(command resulting in a direct write to a device non-volatile memory)

Functions for setting Reader baud rates for ISO 14443 – 4A cards

SetSpeedPermanently

Function declaration (C language)

UFR_STATUS SetSpeedPermanently(uint8_t tx_speed, uint8_t rx_speed);

Parameters

tx_speed	setup value for transmit speed
rx_speed	setup value for receive speed

Valid speed setup values are:

Const	Configured speed
0	106 kbps (default)
1	212 kbps
2	424 kbps

On some reader types maximum rx_speed is 212 kbps. If you try to set higher speed than is allowed, reader firmware will automatically set the maximum possible speed.

Possible error codes:

WRITE VERIFICATION ERROR = 0x70

(command resulting in a direct write to a device non-volatile memory)

GetSpeedParameters

Function declaration (C language)

UFR STATUS GetSpeedParameters(uint8_t* tx_speed, uint8_t* rx_speed);

tx_speed	returns configured value for transmit speed
rx_speed	returns configured value for receive speed

FUNCTIONS FOR DISPLAY CONTROL

SetDisplayData

Function description

Function enables sending data to the display. A string of data contains information about the intensity of color in each cell of the display. Each cell has three LED (red, green and blue). For each cell of the three bytes is necessary. The first byte indicates the intensity of the green color, the second byte indicates the intensity of the red color, and the third byte indicates the intensity of blue color. For example, if the display has 16 cells, an array contains 48 bytes. Value of intensity is in range from 0 to 255.

Function declaration (C language)

Parameters

display_data	pointer to data array
data_length	number of data into array

SetSpeakerFrequency

Function description

Function sets the frequency of the speaker. The speaker is working on this frequency until a new frequency setting. To stop the operation set frequency to zero.

Function declaration (C language)

UFR_STATUS SetSpeakerFrequency(uint16_t frequency);

Parameter

frequency	frequency in Hz
-----------	-----------------

FUNCTIONS TO USE THE SHARED RAM INTO DEVICE

Shared RAM is memory space on a device that is used for communication between computer and Android device (phone, tablet) with an NFC reader. PC writes and read data from shared RAM via USB port. Device with Android OS writes and read data from shared RAM via NFC.

EnterShareRamCommMode

Function description

Put reader permanently in the mode that use shared RAM. After execution of this function, must be executed function TagEmulationStart.

UFR STATUS EnterShareRamCommMode(void);

ExitShareRamCommMode

Function description

The permanent exit from mode that use shared RAM. After execution of this function, must be executed function TagEmulationStop.

Function declaration (C language)

UFR STATUS EnterShareRamCommMode(void);

WriteShareRam

Function description

Function allows writing data to the shared RAM.

Function declaration (C language)

Parameters

ram_data	pointer to data array
addr	address of first data in an array
data_len	/ength of array. Address + data_len <= 184

ReadShareRam

Function description

Function allows read data from the shared RAM.

Function declaration (C language)

Functions supporting Ad-Hoc emulation mode

This mode enables user controlled emulation from the user application. There is "nfc-rfid-reader-sdk/ufr-examples-ad_hoc_emulation-c" console example written in C, which demonstrate usage of this functions.

AdHocEmulationStart

Function description

Put uFR in emulation mode with ad-hoc emulation parameters (see. SetAdHocEmulationParams() and GetAdHocEmulationParams() functions). uFR stays in ad-hoc emulation mode until AdHocEmulationStop() is called or reader reset.

Function declaration (C language)

UFR STATUS AdHocEmulationStart(void);

AdHocEmulationStop

Function description

Terminate uFR ad-hoc emulation mode.

Function declaration (C language)

UFR STATUS AdHocEmulationStop(void);

GetExternalFieldState

Function description

Returns external field state when uFR is in ad-hoc emulation mode.

Function declaration (C language)

```
UFR STATUS GetExternalFieldState(uint8 t *is field present);
```

is field present contains 0 if external field isn't present or 1 if field is present.

GetAdHocEmulationParams

Function description

This function returns current ad-hoc emulation parameters. On uFR power on or reset ad-hoc emulation parameters are set back to their default values.

Parameters

ThresholdMinLevel	default value is 15. Could be in range from 0 to 15
ThresholdCollLevel	default value is 7. Could be in range from 0 to 7
RFLevelAmp	default value is 0. On uFR device should be 0 all the time. (1 for on, 0 for off).
RxGain	Could be in range from 0 to 7.
RFLevel	Could be in range from 0 to 15

SetAdHocEmulationParams

Function description

This command set ad-hoc emulation parameters. On uFR power on or reset ad-hoc emulation parameters are set back to their default values.

Function declaration (C language)

ThresholdMinLevel	default value is 15. Could be in range from 0 to 15
ThresholdCollLevel	default value is 7. Could be in range from 0 to 7
RFLevelAmp	default value is 0. On uFR device should be 0 all the time. (1 for on, 0 for off).
RxGain	Could be in range from 0 to 7.
RFLevel	Could be in range from 0 to 15

CombinedModeEmulationStart

Function description

Puts the uFR reader into a permanently periodical switching from "NDEF tag emulation mode" to "tag reader mode". Only way for a reader to exit from this mode is to receive the TAG_EMULATION_STOP command (issued by calling the TagEmulationStop() function).

Much better control of the NFC device in a uFR proximity range can be achieved using Ad-Hoc emulation mode, described before.

Function declaration (C language)

UFR STATUS CombinedModeEmulationStart(void);

Function takes no parameters.

Support for ISO14443-4 protocol

The protocol defines three fundamental types of blocks:

- I-block used to convey information for use by the application layer.
- R-block used to convey positive or negative acknowledgements. An R-block never contains an INF field. The acknowledgement relates to the last received block.
- S-block used to exchange control information between the PCD and the PICC. There is two different types of S-blocks:
- 1) Waiting time extension containing a 1 byte long INF field and
- 2) DESELECT containing no INF field.

Function declaration (C language)

r ai ai ii e te i s	
chaining	1 – chaining in use, 0 – no chaining
timeout	timeout for card reply
block_length	inf block length
snd_data_array	pointer to array of data that will be send
rcv_length	length of received data
rcv_data_array	pointer to array of data that will be received
rcv_chained	1 received packet is chained, 0 received packet is not chained
ufr_status	card operation status

Parameters

ack	1 ACK, 0 NOT ACK
timeout	timeout for card reply
rcv_length	length of received data
rcv_data_array	pointer to array of data that will be received
rcv_chained	1 received packet is chained, 0 received packet is not chained
ufr_status	card operation status

Function declaration (C language)

```
UFR_STATUS s_block_deselect(uint8_t timeout);
```

timeout	timeout in [ms]
---------	-----------------

Support for APDU commands in ISO 14443-4 tags

Some ISO 14443-4 tags supports the APDU message structure according to ISO/IEC 7816-4.

For more details you have to check the manual for the tags that you planning to use.

Function declarations used to support APDU message structure:

cls	APDU CLA (class byte)
ins	APDU command code (instruction byte)
p0	parameter byte
p1	parameter byte
data_out	APDU command data field. Use NULL if data_out_len is 0
data_out_len	number of bytes in the APDU command data field (Lc field)
data_in	buffer for receiving APDU response. There should be allocated at least (send_le + 2) bytes before function call.
max_data_in_len	size of the receiving buffer. If the APDU response exceeded size of buffer, then function returns error
response_len	value of the Le fied if send_le is not 0. After successful execution location pointed by the response_len will contain number of bytes in the APDU response.
send_le	if this parameter is 0 then APDU Le field will not be sent. Otherwise Le field will be included in the APDU message. Value response_len pointed to, before function call will be value of the Le field.
apdu_status	APDU error codes SW1 and SW2 in 2 bytes array

To send APDU message you must comply with the following procedure:

- 1. Call SetISO14443_4_Mode(). ISO 14443-4 tag in a field will be selected and RF field polling will be stopped.
- 2. Call uFR_APDU_Transceive() as many times as you needed.
- 3. Call s block deselect() to deselect tag and restore RF field polling. This call is mandatory.

Fully uFR firmware support for APDU commands in ISO 14443-4 tags

This group of newly designed functions makes use of the **uFR_APDU_Transceive()** obsolete. However, **uFR_APDU_Transceive()** function is still part of the uFCoder library for backward compatibility.

New functions implemented in the uFCoder library are:

These functions are more responsive than obsolete **uFR_APDU_Transceive()**, because most of the work if performed by a uFR firmware.

```
UFR_STATUS APDUHexStrTransceive(const char *c_apdu, char **r_apdu);
```

Using this function, you can send C–APDU in the c_string (zero terminated) containing pairs of the hexadecimal digits. Pairs of the hexadecimal digits can be delimited by any of the punctuation characters or white space.

**r_apdu returns pointer to the c_string (zero terminated) containing pairs of the hexadecimal digits without delimiters.

This is binary alternative function to the APDUHexStrTransceive(). C-APDU and R-APDU are sent and receive in the form of the byte arrays. There is obvious need for a c_apdu_len and *r_apdu_len parameters which represents length of the *c_apdu and *r_apdu byte arrays, respectively.

The memory space on which $*r_apdu$ points, have to be allocated before calling of the **APDUPlainTransceive()**. Number of the bytes allocated have to correspond to the N_e bytes, defined by the L_e field in the C-APDU plus 2 bytes for SW1 and SW2.

This is "exploded binary" alternative function intended for support APDU commands in ISO 14443-4A tags. APDUTransceive() receives separated parameters which are an integral part of the C–APDU. There is parameters cls, ins, p0, p1 of the uint8_t type.

 \mathbf{N}_c defines number of bytes in the byte array *data_out point to. \mathbf{N}_c also defines \mathbf{L}_c field in the C-APDU. Maximum value for the \mathbf{N}_c is 255. If $\mathbf{N}_c > 0$ then $\mathbf{L}_c = \mathbf{N}_c$, otherwise \mathbf{L}_c is omitted and *data_out can be NULL.

send_le and * N_e parameters defines L_c field in the C-APDU. If send_le is 1 then L_e field will be included in the C-APDU. If send_le is 0 then L_e field will be omitted from the C-APDU.

```
If *N_e == 256 then L_e = 0, otherwise L_e = *N_e.
```

The memory space on which $*data_{in}$, have to be allocated before calling of the **APDUPlainTransceive()**. Number of the bytes allocated have to correspond to the $*N_e$ bytes, defined by the L_e field in the C-APDU.

After successfully executed **APDUTransceive()**, *data_in will contain R-APDU data field (body).

*apdu status will contain R-APDU trailer (SW1 and SW2 APDU status bytes).

```
For older uFR firmware / deprecated / library backward compatibility
```

```
UFR_STATUS uFR_DESFIRE_Start(void);
UFR_STATUS uFR_DESFIRE_Stop(void);
UFR STATUS uFR APDU Start(void);
                                            // Alias for uFR DESFIRE Start()
UFR_STATUS uFR_APDU_Stop(void);
                                            // Alias for uFR_DESFIRE_Stop()
                   uFR i block transceive(uint8 t
UFR STATUS
                                                     chaining,
                                                                    uint8 t
                                                                                timeout,
                                                *snd_data_array,
                      block_length,
                                      uint8 t
            uint8 t
                                                                   size t
                                                                             *rcv length,
                                                                             *ufr status);
            uint8 t
                              *rcv data array,
                                                         uint32 t
```

Support for ISO7816 protocol

uFR PLUS devices with SAM option only.

The device communicates via ISO7816 UART with the smart card located into mini smart card

holder. Supports synchronous cards which do not use C4/C8.

open ISO7816 interface

Function description

Function activates the smart card and returns ATR (Answer To Reset) array of bytes from smart card.

After the successfully executed function, the same APDU commands as for ISO14443-4 tags can be used, but not at the same time.

Function declaration (C language)

```
UFR_STATUS open_ISO7816_interface(uint8_t *atr_data, uint8_t *atr_len);
```

Parameters

*atr_data	pointer to array containing ATR
*atr_len	pointer to ATR length variable

APDU_switch_to_ISO7816_interface

Function description

Function switches the use of APDU to ISO7816 interface. The smart card must be in the active state.

Function declaration (C language)

```
UFR STATUS APDU switch to ISO7816 interface (void);
```

close ISO7816 interface no APDU

Function description

Function deactivates the smart card. APDU commands are not used.

Function declaration (C language)

```
UFR STATUS close ISO7816 interface no APDU(void);
```

close ISO7816 interface APDU ISO14443 4

Function description

Function deactivates the smart card. APDU commands are used by ISO14443-4 tags. Tag must already be in ISO1443-4 mode.

UFR STATUS close ISO7816 interface APDU ISO14443 4(void);

APDU_switch_to_ISO14443_4_interface

Function description

Function switches the use APDU to ISO14443-4 tags. The smart card stays in active state. Tag must already be in ISO1443-4 mode.

Function declaration (C language)

UFR STATUS APDU switch to ISO14443 4 interface (void);

APDU switch off from ISO7816 interface

Function description

APDU commands are not used. The smart card stays in active state.

Function declaration (C language)

UFR STATUS APDU switch off from ISO7816 interface (void);

Java Card Application (JCApp)

JCApp stands for Java Card Application. By the "Java Card" term we refer to a contactless or dual interface Java Cards. For now, we have supported two JCApps in our uFR Series NFC API. Those JCApps are DLSigner and DLStorage.

PIN codes implemented on the Java Card Applications

DLSigner JCApp have mandatory PIN codes implemented. DLStorage JCApp have optional PIN codes implemented.

PIN code is an abbreviation of "Personal Identification Number". JCApps that have PIN codes implemented, contains 2 different PIN codes. These are SO (Security Officer) PIN and User PIN code. The so-called "Security Officer" is actually a user who have administrative privileges for accessing security objects on the JCApps and rights to write files. SO PIN code should be different from the User PIN code.

"Security Officer" is required to be logged in to access the card in cases when it is necessary to change the PIN and PUK codes and to change files, keys and / or certificates. Loging in with an User PIN code is necessary to get digital signature of a hashed data string.

PIN codes on the JCApps can have a minimum of 4 characters and a maximum of 8 characters. Here, under the character there is any alphanumerical (case sensitive) or any printable character. Printable characters mainly refer to punctuation marks on the standard keyboards. When changing PIN codes, it is not recommended the use of specific characters that can be found only on individual localized keypads, but only characters that are in ASCII standard and that exist on

standard US English keyboards.

In all of the JCApps, the default SO PIN and User PIN codes are set initially, consisting of eight consecutive numerical characters '0' (zero) or "00000000". The maximum number of incorrect consecutive PIN code entered is 5. If the number of incorrect successive attempts to enter the PIN code is exceeded, that PIN code is blocked. While the PIN code is not blocked, entering the correct PIN code resets the incorrectly entered PIN codes counter. The only way to unblock your PIN is to enter the correct PUK code. PUK is the abbreviation of "PIN Unlock Key". SO PUK code serves exclusively to unblock SO PIN code and user PUK to unblock user PIN code. In the case of 10 consecutive incorrectly entered PUK codes, the PUK code becomes unusable, and the functionality on which the blocked PIN code relates, remains blocked forever.

Common JCApp PIN functions

JCAppLogin

Function description

This function is used to login to the JCApp with an appropriate PIN code. Every time you deselect the JCApp tag either by calling s_block_deselect(), ReaderReset(), ReaderClose() or because of the loss of the NFC field, in order to communicate with the same tag you have to select JCApp and login again, using this function.

Every successful login resets the incorrectly entered PIN code counter for the PIN code specified by the SO parameter.

Function declaration (C language)

UFR STATUS JCAppLogin(uint8 t SO, uint8 t *pin, uint8 t pinSize);

Parameters

so	If this parameter have value 0 function will try to login as a User . If this parameter have value different then 0, function will try to login as a Security Officer (SO) .
pin	Pointer to the array of bytes which contains PIN code.
pinSize	Effective size of the array of bytes which contains PIN code.

JCAppGetPinTriesRemaining

Function description

This function is used to get how many of the unsuccessful login attempts remains before specified PIN or PUK code will be blocked.

This function have parametar of the type dl sec code t which is defined as:

```
typedef enum {
    USER_PIN = 0,
    SO_PIN,
    USER_PUK,
    SO_PUK
} dl_sec_code_t;
```

This function does not require to be logged in with any of the PIN codes.

Function declaration (C language)

Parameters

secureCodeType	Specifies the PIN code type (see the dl_sec_code_t type definition above, in the text)
triesRemaining	Pointer to the 16-bit unsigned integer which will contain the number of the unsuccessful login attempts remains before specified PIN code will be blocked, in case of succesifful function execution. If this value is 0 then the specified PIN code is blocked.

JCAppPinChange

Function description

This function is used to change the PIN or PUK code which type is specified with secureCodeType parameter of type dl_sec_code_t which is defined as:

```
typedef enum {
    USER_PIN = 0,
    SO_PIN,
    USER_PUK,
    SO_PUK
} dl sec code t;
```

Prior calling this function you have to be logged in with an SO PIN code.

Parameters

secureCodeType	Specifies the PIN or PUK code type you wish to change (see the dl_sec_code_t type definition above, in the text)	
newPin	Pointer to the array of bytes which contains a new code.	
newPinSize	Effective size of the array of bytes which contains a new code.	

JCAppPinUnblock

Function description

This function is used to unblock PIN code which is specified by the SO parameter.

This function does not require to be logged in with any of the PIN codes.

Function declaration (C language)

UFR_STATUS JCAppPinUnblock(uint8_t SO, uint8_t *puk, uint8_t pukSize);

Parameters

so	If this parameter have value 0 function will try to unblock User PIN code. If this parameter have value different then 0, function will try to unblock SO PIN code.
puk	Pointer to the array of bytes which contains PUK code.
pukSize	Effective size of the array of bytes which contains PUK code.

PKI infrastructure and digital signature support

Fully supported from library version 4.3.8 and firmware version 3.9.55

In our product range, we have special cards called DLSigner JCApp, which contains support for PKI infrastructure and digital signing. To invoke API functions that support these features, the following conditions must be met:

- 1. DLSigner JCApp card must be in uFR reader field.
- 2. NFC tag must be in ISO 14443-4 mode. For entering ISO 14443-4 mode use **SetISO14443_4_Mode()** function.
- 3. Now you can call any of the API functions with prefix "JCApp" as much as necessary.
- 4. At the end of JCApp session is necessary to call **s_block_deselect()** to deselect tag and restore RF field polling.

To generate digital signature using DLSigner JCApp you need to have at least one of the private keys stored in a card. Further, if your data for signing have more than 255 bytes, you have to split

them into the chunks and send them to a card using JCAppSignatureBegin() for the first chunk and JCAppSignatureUpdate() for rest of the chunks. To generate signature, you have to call JCAppSignatureEnd() after you have sent all of the data for signing. At last, to get signature, you have to call JCAppGetSignature().

If your data for signing have 255 bytes or less, it is sufficient to call JCAppGenerateSignature() only once and immediately after that call JCAppGetSignature() to get a signature.

DLSigner requires usage of the SO (security officer) PIN and User PIN codes. More about DLSigner you can find in a document "uFR digital signing and verification tools".

JCAppSelectByAid

Function description

Using this function you can select appropriate application on the card. For the DLSigner JCApp AID should be 'F0 44 4C 6F 67 69 63 00 01'. For the DLStorage JCApp AID should be 'F0 44 4C 6F 67 69 63 01 01'. Before calling this function, NFC tag must be in ISO 14443-4 mode. For entering ISO 14443-4 mode use SetISO14443_4_Mode() function.

Function declaration (C language)

Parameters

aid	Pointer to array containing AID (Aplication ID) i.e: "\xF0\x44\x4C\ x6F\x67\x69\x63\x00\x01" for the DLSigner or "\xF0\x44\x4C\x6F\ x67\x69\x63\x01\x01" for the DLStorage JCApp.
aid_len	Length of the AID in bytes (9 for the DLSigner or DLStorage JCApps).
selection_response	On Application successful selection, card returns 16 bytes. In current version only the first of those bytes (i.e. byte with index 0) is relevant and contains JCApp card type which is 0xA0 for actual revision.

JCAppPutPrivateKey

Function description

In JCApp cards you can put two types of asymmetric crypto keys. Those are RSA and ECDSA private keys, three of each. Before you can use JCApp card for digital signing you have to put appropriate private key in it. There is no way to read out private keys from the card.

Before calling this function, NFC tag must be in ISO 14443-4 mode and JCApp should be selected using JCAppSelectByAid() with AID = $\frac{1}{x}$ 0 \x44\x4C\x6F\x67\x69\x63\x00\x01".

This feature is disabled in the regular DLSigner JCApp. To acquire cards with this feature enabled

you have to contact your supplier with a special request.

Prior calling this function you have to be logged in with an SO PIN code.

Function declaration (C language)

Parameters

key_type	0 for RSA private key and 1 for ECDSA private key.
key_index	For each of the card types there is 3 different private keys that you can set. Their indexes are from 0 to 2.
key	Pointer to array containing key bytes.
key_bit_len	Key length in bits.
key_param	Reserved for future use (RFU). Use null for this parameter.
key_parm_len	Reserved for future use (RFU). Use 0 for this parameter.

JCAppSignatureBegin

Function description

Before calling this function, NFC tag must be in ISO 14443-4 mode and JCApp should be selected using JCAppSelectByAid() with AID = $\frac{1}{x}60\frac{44}{x}40\frac{3}{x}60\frac{3}{x}00\frac{3}{x}00$.

Parameters

cipher	0 for the RSA private key and 1 for the ECDSA.
digest	0 for none digest (not supported with ECDSA) and 1 for SHA1
padding	0 for none (not supported with RSA) and 1 for pads the digest according to the PKCS#1 (v1.5) scheme.
key_index	For each of the card types there is 3 different private keys that you can set. Their indexes are from 0 to 2.
chunk	Pointer to array containing first chunk of data.
chunk_len	Length of the first chunk of data (max. 255).
alg_param	Reserved for future use (RFU). Use null for this parameter.
alg_parm_len	Reserved for future use (RFU). Use 0 for this parameter.

JCAppSignatureUpdate

Function description

Before calling this function, NFC tag must be in ISO 14443-4 mode and JCApp should be selected using JCAppSelectByAid() with AID = "xF0x44x4Cx6Fx67x69x63x00x01".

Function declaration (C language)

chunk	Pointer to an array containing current one of the remaining chunks of data.
chunk_len	Length of the current one of the remaining chunks of data (max. 255).

JCAppSignatureEnd

Function description

Before calling this function, NFC tag must be in ISO 14443-4 mode and JCApp should be selected using JCAppSelectByAid() with AID = "xF0x44x4Cx6Fx67x69x63x00x01".

Function declaration (C language)

UFR STATUS JCAppSignatureEnd(uint16 t *sig len);

Parameters

. -	Pointer to a 16-bit value in which you will get length of the signature in case of successful executed chain of function calls, described in introduction of this topic.
	uns topic.

JCAppGenerateSignature

Function description

This function virtually combines three successive calls of functions JCAppSignatureBegin(), JCAppSignatureUpdate() and JCAppSignatureEnd() and can be used in case your data for signing have 255 bytes or less.

Before calling this function, NFC tag must be in ISO 14443-4 mode and JCApp should be selected using JCAppSelectByAid() with AID = "\xF0\x44\x4C\x6F\x67\x69\x63\x00\x01".

Prior calling this function you have to be logged in with an User PIN code.

Parameters

cipher	0 for the RSA private key and 1 for the ECDSA.	
digest	0 for none digest (not supported with ECDSA) and 1 for SHA1	
padding	0 for none (not supported with RSA) and 1 for pads the digest according to the PKCS#1 (v1.5) scheme.	
key_index	For each of the card types there is 3 different private keys that you can set. Their indexes are from 0 to 2.	
plain_data	Pointer to array containing data for signing.	
plain_data_len	Length of the data for signing (max. 255).	
sig_len	Pointer to a 16-bit value in which you will get length of the signature in case of successful execution.	
alg_param	Reserved for future use (RFU). Use null for this parameter.	
alg_parm_len	Reserved for future use (RFU). Use 0 for this parameter.	

JCAppGetSignature

Function description

At last, to get signature, you have to call JCAppGetSignature().

Before calling this function, NFC tag must be in ISO 14443-4 mode and JCApp should be selected using JCAppSelectByAid() with AID = $\frac{1}{x}F0\frac{44}{x}4C\frac{5}{x}67\frac{3}{x}00\frac{1}{x}$.

Prior calling of this function you have to be logged in with an User PIN code.

Parameters

sig	Pointer to an array of "sig_len" bytes length. Value of the "sig_len" you've got as a parametar of the JCAppSignatureEnd() or JCAppGenerateSignature() functions. You have to allocate those bytes before calling this function.
sig_len	Length of the allocated bytes in a sig array.

JCAppPutObj

Function description

Before calling this function, NFC tag must be in ISO 14443-4 mode and JCApp should be selected using JCAppSelectByAid() with AID = "\xF0\x44\x4C\x6F\x67\x69\x63\x00\x01".

Prior calling this function you have to be logged in with an SO PIN code.

Function declaration (C language)

obj_type	0 for certificate containing RSA public key, 1 for certificate containing ECDSA public key and 2 for the CA (certificate authority).
obj_index	For each of the certificates containing RSA or ECDSA public keys there is 3 different corresponding private keys that should be set before placing the certificates themselves. Their indexes are from 0 to 2. For CA there is 12 memory slots so there indexes can be from 0 to 11.
obj	Pointer to an array containing object (certificate).
obj_size	Length of the object (certificate).
id	Pointer to an array containing object id . Object id is a symbolic value and have to be unique on the card.
id_size	Length of the object id . Minimum object id length can be 1 and maximum 253.

JCAppPutObjSubject

Function description

Before calling this function, NFC tag must be in ISO 14443-4 mode and JCApp should be selected using JCAppSelectByAid() with AID = $\frac{1}{x}$ 0\x44\x4C\x6F\x67\x69\x63\x00\x01".

Prior calling of this function you have to be logged in with an SO PIN code.

Function declaration (C language)

Parameters

obj_type	0 for certificate containing RSA public key, 1 for certificate containing ECDSA public key and 2 for the CA (certificate authority).
obj_index	For each of the certificates containing RSA or ECDSA public keys there is 3 different corresponding private keys that should be set before placing the certificates themselves. Their indexes are from 0 to 2. For CA there is 12 memory slots so there indexes can be from 0 to 11.
subject	Pointer to an array containing subject. Subject is a symbolic value linked to a appropriate certificate by the same obj_type and index.
size	Length of the subject. Maximum subject length is 255.

JCAppInvalidateCert

Function description

Using this function you can delete certificate object from a card. This include subjects linked to a certificate.

Before calling this function, NFC tag must be in ISO 14443-4 mode and JCApp should be selected using JCAppSelectByAid() with AID = $\frac{1}{x}$ 0\x44\x4C\x6F\x67\x69\x63\x00\x01".

Prior calling this function you have to be logged in with an SO PIN code.

Parameters

obj_type	0 for certificate containing RSA public key, 1 for certificate containing ECDSA public key and 2 for the CA (certificate authority).
obj_index	For each of the certificates containing RSA or ECDSA public keys there is 3 different corresponding private keys that should be set before placing the certificates themselves. Their indexes are from 0 to 2. For CA there is 12 memory slots so there indexes can be from 0 to 11.

JCAppGetObjld

Function description

This function you always have to call 2 times. Before first call you have to set parameter *id* to **null** and you will get *id_size* of the obj_type at obj_index. Before second call you have to allocate an array of the returned *id_size* bytes and pass that array using parameter *id*. Before second call, **id_size* should be set to a value of the exact bytes allocated.

Before calling this function, NFC tag must be in ISO 14443-4 mode and JCApp should be selected using JCAppSelectByAid() with AID = $\frac{1}{x}60\frac{44}{x}40\frac{3}{x}60\frac{3}{x}00\frac{3}{x}00$.

This function does not require to be logged in with any of the PIN codes.

Function declaration (C language)

obj_type	0 for certificate containing RSA public key, 1 for certificate containing ECDSA public key and 2 for the CA (certificate authority).
obj_index	For each of the certificates containing RSA or ECDSA public keys there is 3 different corresponding private keys that should be set before placing the certificates themselves. Their indexes are from 0 to 2. For CA there is 12 memory slots so there indexes can be from 0 to 11.
id	When id == NULL, function returns id_size.
id_size	Before second call, *id_size should be set to a value of the exact bytes allocated.

JCAppGetObjSubject

Function description

This function you always have to call 2 times. Before first call you have to set parameter **subject** to **null** and you will get **size** of the obj_type at obj_index. Before second call you have to allocate array of returned **size** bytes and pass that array using parameter **subject**. Before second call, ***size** should be set to a value of the exact bytes allocated.

Before calling this function, NFC tag must be in ISO 14443-4 mode and JCApp should be selected using JCAppSelectByAid() with AID = $\frac{1}{x}$ 0\x44\x4C\x6F\x67\x69\x63\x00\x01".

This function does not require to be logged in with any of the PIN codes.

Function declaration (C language)

Parameters

obj_type	0 for certificate containing RSA public key, 1 for certificate containing ECDSA public key and 2 for the CA (certificate authority).
obj_index	For each of the certificates containing RSA or ECDSA public keys there is 3 different corresponding private keys that should be set before placing the certificates themselves. Their indexes are from 0 to 2. For CA there is 12 memory slots so there indexes can be from 0 to 11.
subject	When subject == NULL, function returns size.
size	Before second call, *size should be set to a value of the exact bytes allocated.

JCAppGetObj

Function description

This function you always have to call 2 times. Before first call you have to set parameter **obj** to **null** and you will get **size** of the obj_type at obj_index. Before second call you have to allocate array of returned **size** bytes and pass that array using parameter **obj**. Before second call, ***size** should be set to a value of the exact bytes allocated.

Before calling this function, NFC tag must be in ISO 14443-4 mode and JCApp should be selected using JCAppSelectByAid() with AID = $\frac{1}{x}$ 0\x44\x4C\x6F\x67\x69\x63\x00\x01".

This function does not require to be logged in with any of the PIN codes.

obj_type	0 for certificate containing RSA public key, 1 for certificate containing ECDSA public key and 2 for the CA (certificate authority).
obj_index	For each of the certificates containing RSA or ECDSA public keys there is 3 different corresponding private keys that should be set before placing the certificates themselves. Their indexes are from 0 to 2. For CA there is 12 memory slots so there indexes can be from 0 to 11.
obj	When obj == NULL, function returns size.
size	Before second call, *size should be set to a value of the exact bytes allocated.

DLStorage JCApp support

Fully supported from library version 5.0.8 and firmware version 5.0.20

DLStorage supports up to 16 files on the card and each of those files can be up to 32 KB in size, limited by the overall size of the card. This JCApp support fast reading mechanism utilizing Extended APDU case 2E and "water-level" PCD reading algorithm in the uFR firmware. For now there is one model - DLStorage 30 with 40KB of storage size. With the DLStorage App you can optionally use two different PIN codes: one for writing operations and a different one for reading operations.

JCStorageGetFilesListSize

Function description

This function have to be called before JCStorageListFiles() to acquire size of the array of bytes needed to be allocated for the list of currently existing files on the DLStorage card. Maximum files on the DLStorage card is 16.

Function declaration (C language)

UFR STATUS JCStorageGetFilesListSize(uint32 t *list size);

Parameters

list_size

JCStorageListFiles

Function description

After calling the JCStorageGetFilesListSize() function and getting size of the list of the currently existing files on the DLStorage card, and if the list size greater than 0, you can allocate convenient array of bytes and then call this function. On successful function execution, the array pointed by the list parameter will contain indexes of the existing files on the card. Maximum files on the DLStorage card is 16. Each byte of the array pointed by the list parameter contain single index of the existing file on the DLStorage card.

Parameters

list	Pointer to the allocated array of bytes of the size acquired by the previous call to JCStorageGetFilesListSize() function.
list_bytes_allocated	Size of the array of bytes pointed by the list parameter. Have to be equal to the value of the *list_size acquired by the previous call to JCStorageGetFilesListSize() function.

JCStorageGetFileSize

Function description

This function returns file size indexed by the parameter card_file_index, on successful execution. Returned file size is in bytes. Maximum files on the DLStorage card is 16 and file indexes are zero-based so indexes can be in the range of 0 to 15. You have to know file size to allocate appropriate amount of data prior calling JCStorageReadFile() function.

Function declaration (C language)

Parameters

card_file_index	It should contain an index of the file which size we want to get.
file_size	Pointer to the 32-bit unsigned integer which will contain size in bytes of the file having card_file_index.

JCStorageReadFile

Function description

After calling the JCStorageGetFileSize() function and getting the size of the file on the DLStorage card you can allocate convenient array of bytes and then call this function. On successful function execution, the array pointed by the data parameter will contain file content. If the file with the index defined by the card_file_index parameter does not exist, function will return UFR_APDU_SW_FILE_NOT_FOUND (0x000A6A82) error code. Maximum files on the DLStorage card is 16 and file indexes are zero-based so indexes can be in the range of 0 to 15.

Parameters

card_file_index	It should contain an index of the file we want to read.
data	Pointer to the allocated array of bytes of the size acquired by the previous call to JCStorageGetFileSize() function.
data_bytes_allocated	Size of the array of bytes pointed by the data parameter. Have to be equal to the value of the *file_size acquired by the prior calling JCStorageGetFileSize() function.

JCStorageReadFileToFileSystem

Function description

This function read file from the DLStorage card directly to the new file on the host file-system. If the file on the host file system already exists, it will be overwritten. If the file with the index defined by the card_file_index parameter does not exist, function will return UFR_APDU_SW_FILE_NOT_FOUND (0x000A6A82) error code. Maximum files on the DLStorage card is 16 and file indexes are zero-based so indexes can be in the range of 0 to 15.

Function declaration (C language)

Parameters

card_file_index	It should contain an index of the file we want to read.
file_system_path_name	Pointer to the null-terminated string that should contain path and the name of the new file on the host file-system which will contain the data read from the file on the card in case of successfull function execution.

JCStorageWriteFile

Function description

This function create file on the DLStorage card and write array of bytes pointed by the data parameter to it. Parameter data_size define amount of data to be written in the file on the DLStorage card. If the file with the index defined by the card_file_index parameter already exists on the card, function will return UFR_APDU_SW_ENTITY_ALREADY_EXISTS (0x000A6A89) error code. Maximum files on the DLStorage card is 16 and file indexes are zero-based so indexes can be in the range of 0 to 15. If there is an error during the writing procedure, for example because of the loss of the NFC field and the file is only partially written (tearing event), corrupted file on the DLStorage card should be deleted and then written again. Therefore we sugest you to always do verification of the data written to the card.

Parameters

card_file_index	It should contain an index of the file we want to create and write data to it.
data	Pointer to the data i.e. array of bytes to be written in to the new file on the card.
data_size	Size, in bytes, of the data to be written in to the file on the card.

JCStorageWriteFileFromFileSystem

Function description

This function write file content from the host file-system to the new file on the DLStorage card. If the file with the index defined by the card_file_index parameter already exists on the card, function will return UFR_APDU_SW_ENTITY_ALREADY_EXISTS (0x000A6A89) error code. Maximum files on the DLStorage card is 16 and file indexes are zero-based so indexes can be in the range of 0 to 15. If there is an error during the writing procedure, for example because of the loss of the NFC field and the file is only partially written (tearing event), corrupted file on the DLStorage card should be deleted and then written again. Therefore we sugest you to always do verification of the data written to the card.

Function declaration (C language)

Parameters

card_file_index	It should contain an index of the file on the card we want to create and write content of the file from the host file-sistem to it.
file_system_path_name	Pointer to the null-terminated string that should contain path and the name of the file from the host file-sistem whose content we want to transfer to the new file on the card.

JCStorageDeleteFile

Function description

After successful call to this function, file on the DLStorage card will be deleted. Maximum files on the card is 16 and file indexes are zero-based so indexes can be in the range of 0 to 15. If file with index defined by the file_index parameter does not exist, function will return UFR APDU SW FILE NOT FOUND (0x000A6A82) error code.

UFR_STATUS JCStorageDeleteFile(uint8_t file_index);

file_index	It should contain an index of the file we want to delete.
------------	---

Machine Readable Travel Documents (MRTD) support

Fully supported from library version 5.0.12 and firmware version 5.0.22

The uFCoder library from version 5.0.12 supports "Machine Readable Travel Documents" (MRTD hereinafter), mainly ePassports. MRTD specification is maintained by the "International Civil Aviation Organization" (ICAO) and publish it in Doc 9303. eMRTD have embedded NFC tag which mandatory contains general information about the document holder, encoded facial image of the document holder and digital signatures of the containing data. Optionally embedded NFC tag may additionally contain fingerprints and eyes data with advanced security options. Advanced security options are not supported yet. In the embedded NFC tag data is stored in file logical structures. Files are named EF.DGx where EF stands for "elementary file" and DG stands for "data group". For more details please read the ICAO MRTD specification (http://icao.int)

Authentication to the NFC tag embedded in a eMRTD and secure communication protocol can be established using different methods. For now, uFCoder library supports only Basic Access Control (BAC). Other possible secure communication protocols and authentication methods are Password Authenticated Connection Establishment (PACE) and optional Extended Access Control.

To read eMRTD data using Basic Access Control (BAC), first we have to get data from the so called 'Machine Readable Zone' (MRZ). Data of interest are document number, document holder date of birth and document expiration date. Document number is always 9 characters long. Dates have to be in a "YYMMDD" format. In order to get MRZ Proto Key needed in subsequent steps, you can chose to enter MRZ data of interest using MRTD MRZDataToMRZProtoKey() function or enter MRZ subjacent row (only for TD3 MRZ format) MRTD MRZSubjacentToMRZProtoKey() function. Example of the TD3 MRZ format printed on the eMRTD document looks like this:

P<UTOERIKSSON<<ANNA<MARIA<<<<<<<<<>L898902C36UTO7408122F1204159ZE184226B<<<<<10

and, in this case, MRTD_MRZSubjacentToMRZProtoKey() function should receive pointer to null terminated string containing MRZ subjacent row i.e. "L898902C36UTO7408122F1204159ZE184226B<<<<10" where "L898902C3" is document number, "740812" (12.08.1974) is date of birth and "120415" (15.04.2012) is expiration date.

MRTD_MRZDataToMRZProtoKey

Function description

In order to get MRZ Proto Key needed in subsequent steps, you can call this function and pass it null terminated strings containing document number, document holder date of birth and document expiration date. After successful function execution MRZ Proto Key will be stored in a mrz proto key 25-byte array.

Function declaration (C language)

Parameters

doc_number	Pointer to a null terminated string containing exactly 9 characters document number.
date_of_birth	Pointer to a null terminated string containing exactly 6 characters representing the date of birth in the "YYMMDD" format.
date_of_expiry	Pointer to a null terminated string containing exactly 6 characters representing expiration date in the "YYMMDD" format.
mrz_proto_key	This byte array will contain calculated MRZ proto-key after successful function execution. This array must have allocated at least 25 bytes prior calling this function.

MRTD MRZSubjacentToMRZProtoKey

Function description

In order to get MRZ Proto Key needed in subsequent steps, in case of the TD3 MRZ format (88 totally character long), you can call this function and pass it null terminated string containing MRZ subjacent row. Example of the TD3 MRZ format printed on the eMRTD document looks like this:

```
P<UTOERIKSSON<<ANNA<MARIA<<<<<<<<>L898902C36UTO7408122F1204159ZE184226B<<<<10
```

This function should receive a pointer to a null terminated string containing MRZ subjacent row i.e. "L898902C36UTO7408122F1204159ZE184226B<<<<10".

Parameters

mrz	Pointer to a null terminated string containing MRZ data. According to ICAO Doc 9303-10, there it has three MRZ data formats: TD1,TD2 or TD3 formats. TD1 contains exactly 90 characters, TD2 contains exactly 72 characters and TD3 contains exactly 88 characters.
mrz_proto_key	This byte array will contain calculated MRZ proto-key after successful function execution. This array must have allocated at least 25 bytes prior calling this function.

MRTDAppSelectAndAuthenticateBac

Function description

Use this function to authenticate to the eMRTD NFC tag using BAC. This function establish security channel for communication. Security channel is maintained using send_sequence_cnt parameter and channel session keys are ksenc (for encryption) and ksmac (for calculating MAC).

Function declaration (C language)

mrz_proto_key	MRZ proto-key acquired using prior call to MRTD_MRZDataToMRZProtoKey() or MRTD_MRZSubjacentToMRZProtoKey() function.
ksenc	This array must have allocated at least 16 bytes prior calling this function. This array will contain session encryption key after successful function execution.
ksmac	This array must have allocated at least 16 bytes prior calling this function. This array will contain session key for calculating MAC after successful function execution.
send_sequence_cnt	After successful execution of this function, pointer to this 64-bit value should be saved and forwarded at every subsequent call to MRTDFileReadBacToHeap() and/or other functions for reading eMRTD.

MRTDFileReadBacToHeap

Function description

Use this function to read files from the eMRTD NFC tag. You can call this function only after successfully established security channel by the previously called MRTDAppSelectAndAuthenticateBac() function. Session keys ksenc and ksmac, and also parameter send sequence cnt are acquired by the previously called MRTDAppSelectAndAuthenticateBac() function. After the successful call to this function, *output points to the file data read from a eMRTD file specified by the file_index parameter. Buffer, in which the data is stored, is automatically allocated on memory heap during function execution. Maximum amount of data allocated can be 32KB. There is programmer responsibility to cleanup allocated data (i.e. by calling free(), the standard C function) after use.

file_index	Parameter that specifies the file we want to read from the eMRTD. This is pointer to byte array contains exactly two bytes designating eMRTD file. Those two bytes are file identificator (FID) and there is a list of FIDs: EF.COM = {0x01, 0x1E} EF.COM = {0x01, 0x01} EF.DG1 = {0x01, 0x02} EF.DG3 = {0x01, 0x03} EF.DG4 = {0x01, 0x04} EF.DG5 = {0x01, 0x04} EF.DG5 = {0x01, 0x06} EF.DG7 = {0x01, 0x06} EF.DG8 = {0x01, 0x08} EF.DG9 = {0x01, 0x08} EF.DG10 = {0x01, 0x0A} EF.DG11 = {0x01, 0x0B} EF.DG12 = {0x01, 0x0C} EF.DG13 = {0x01, 0x0C} EF.DG14 = {0x01, 0x0B} EF.DG15 = {0x01, 0x0B} EF.DG15 = {0x01, 0x0B} EF.DG16 = {0x01, 0x0B} EF.DG16 = {0x01, 0x0B} EF.DG16 = {0x01, 0x0B} EF.DG16 = {0x01, 0x1D}
*output	After the successful call to this function, this pointer points to the file data read from a eMRTD file specified by the file_index parameter. Buffer, in which the data is stored, is automatically allocated during function execution. Maximum amount of data allocated can be 32KB. There is programmer responsibility to cleanup allocated data (i.e. by calling free(), the standard C function) after use.
output_length	After the successful call to this function, this pointer is points to the size of the file data read from a eMRTD file specified by the file_index parameter.
ksenc	Session encryption key acquired using prior call to MRTDAppSelectAndAuthenticateBac() function.
ksmac	Session key for calculating MAC acquired using prior call to MRTDAppSelectAndAuthenticateBac() function.

send_sequence_cnt	This pointer should point to a 64-bit value initialized by the previously successful call to MRTDAppSelectAndAuthenticateBac() function.
	Pointer to this 64-bit value should be saved and forwarded at every subsequent call to this function and/or other functions used for reading eMRTD.

BASE HD UFR SUPPORT FUNCTIONS

UfrXrcLockOn

Function description

Electric strike switches when the function called. Pulse duration determined by function.

Function declaration (C language)

```
UFR_STATUS UfrXrcLockOn(uint8_t pulse_duration);
```

Parameter

pulse_duration	pulse_duration is strike switch on period in ms
----------------	---

UfrXrcRelayState

Function description

Function switches relay.

Function declaration (C language)

```
UFR STATUS UfrXrcRelayState(uint8 t state);
```

Parameter

state	if the state is 1, then relay is switch on, and if state is 0, then relay is
	switch off

UfrXrcGetIoState

Function description

Function returns states of 3 IO pins.

Function declaration (C language)

intercom	shows that there is voltage at the terminals for intercom connection, or not

door	shows that the door's magnetic switch opened or closed
relay_state	is 1 if relay switch on, and 0 if relay switch off

FUNCTIONS FOR RF ANALOG REGISTERS SETTING

These functions allow you to adjust the value of several registers on PN512. These are registers: RFCfgReg, RxThresholdReg, GsNOnReg, GsNOffReg, CWGsPReg, ModGsPReg. This can be useful if you want to increase the operation distance of card, or when it is necessary to reduce the impact of environmental disturbances.

SetRfAnalogRegistersTypeA

SetRfAnalogRegistersTypeB

SetRfAnalogRegistersISO14443_212

SetRfAnalogRegistersISO14443 424

Function description

Functions allow adjusting values of registers RFCfgReg and RxThresholdReg. Registry setting is applied to the appropriate type of communication with tag. There are ISO14443 Type A, ISO14443 TypeB, and ISO14443-4 on higher communication speeds (211 and 424 Kbps).

Functions declaration (C language):

```
UFR STATUS SetRfAnalogRegistersTypeA(uint8_t ThresholdMinLevel,
                                     uint8 t ThresholdCollLevel,
                                     uint8 t RFLevelAmp,
                                     uint8 t RxGain,
                                     uint8 t RFLevel);
UFR STATUS SetRfAnalogRegistersTypeB(uint8 t ThresholdMinLevel,
                                     uint8 t ThresholdCollLevel,
                                     uint8 t RFLevelAmp,
                                     uint8 t RxGain,
                                     uint8 t RFLevel);
UFR STATUS SetRfAnalogRegistersISO14443 212(
                                     uint8 t ThresholdMinLevel,
                                     uint8 t ThresholdCollLevel,
                                     uint8 t RFLevelAmp,
                                     uint8 t RxGain,
                                     uint8 t RFLevel);
UFR STATUS SetRfAnalogRegistersISO14443 424(
                                     uint8 t ThresholdMinLevel,
                                     uint8 t ThresholdCollLevel,
                                     uint8 t RFLevelAmp,
                                     uint8 t RxGain,
                                     uint8 t RFLevel);
```

ThresholdMinLevel	value in range 0 - 15, part of RxThresholdReg
ThresholdCollLevel	value in range 0 - 7, part of RxThresholdReg
RFLevelAmp	0 or 1, part of RFCfgReg
RxGain	value in range 0 - 7, part of RFCfgReg
RFLevel	value in range 0 - 15, part of RFCfgReg

SetRfAnalogRegistersTypeADefault

SetRfAnalogRegistersTypeBDefault

SetRfAnalogRegistersISO14443 212Default

SetRfAnalogRegistersISO14443 424Default

Function description

The functions set the factory default settings of the registers RFCfgReg and RxThresholdReg.

Functions declaration (C language):

```
UFR_STATUS SetRfAnalogRegistersTypeADefault(void);
UFR_STATUS SetRfAnalogRegistersTypeBDefault(void);
UFR_STATUS SetRfAnalogRegistersISO14443_212Default(void);
UFR STATUS SetRfAnalogRegistersISO14443 424Default(void);
```

GetRfAnalogRegistersTypeA

GetRfAnalogRegistersTypeB

GetRfAnalogRegistersISO14443 212

GetRfAnalogRegistersISO14443 424

Function description

The functions read the value of the registers RFCfgReg and RxThresholdReg.

Functions declaration (C language):

```
UFR STATUS GetRfAnalogRegistersTypeA(uint8 t *ThresholdMinLevel,
uint8 t *ThresholdCollLevel,
                                      uint8 t *RFLevelAmp,
                                      uint8_t *RxGain,
                                      uint8 t *RFLevel);
UFR STATUS GetRfAnalogRegistersTypeB(uint8 t *ThresholdMinLevel,
                                     uint8 t *ThresholdCollLevel,
                                      uint8 t *RFLevelAmp,
                                      uint8 t *RxGain,
                                      uint8 t *RFLevel);
UFR STATUS GetRfAnalogRegistersISO14443 212(
                                      uint8 t *ThresholdMinLevel,
                                      uint8 t *ThresholdCollLevel,
                                      uint8 t *RFLevelAmp,
                                      uint8 t *RxGain,
                                      uint8 t *RFLevel);
UFR STATUS GetRfAnalogRegistersISO14443 424(
                                      uint8 t *ThresholdMinLevel,
                                      uint8 t *ThresholdCollLevel,
                                      uint8 t *RFLevelAmp,
                                      uint8 t *RxGain,
                                      uint8 t *RFLevel);
```

Parameters

ThresholdMinLevel	value in range 0 - 15, part of RxThresholdReg
ThresholdCollLevel	value in range 0 - 7, part of RxThresholdReg
RFLevelAmp	0 or 1, part of RFCfgReg
RxGain	value in range 0 - 7, part of RFCfgReg
RFLevel	value in range 0 - 15, part of RFCfgReg

SetRfAnalogRegistersTypeATrans

SetRfAnalogRegistersTypeBTrans

Function description

Functions allow adjusting values of registers RFCfgReg, RxThresholdReg, GsNOnReg, GsNOffReg, CWGsPReg, ModGsPReg. Registry setting is applied to the appropriate type of

communication with tag. There are ISO14443 Type A, ISO14443 TypeB, and ISO14443-4 on higher communication speeds (211 and 424 Kbps).

Functions declaration (C language):

```
UFR STATUS SetRfAnalogRegistersTypeATrans(
                                uint8 t ThresholdMinLevel,
                                uint8 t ThresholdCollLevel,
                                uint8 t RFLevelAmp,
                                uint8 t RxGain,
                                uint8 t RFLevel,
                                uint8 t CWGsNOn,
                                uint8 t ModGsNOn,
                                uint8 t CWGsP,
                                uint8 t CWGsNOff,
                                uint8 t ModGsNOff);
UFR_STATUS SetRfAnalogRegistersTypeBTrans(
                                uint8 t ThresholdMinLevel,
                                uint8 t ThresholdCollLevel,
                                uint8 t RFLevelAmp,
                                uint8 t RxGain,
                                uint8 t RFLevel,
                                uint8 t CWGsNOn,
                                uint8 t ModGsNOn,
                                uint8 t CWGsP,
                                uint8_t ModGsP);
```

ThresholdMinLevel	value in range 0 - 15, part of RxThresholdReg
ThresholdCollLevel	value in range 0 - 7, part of RxThresholdReg
RFLevelAmp	0 or 1, part of RFCfgReg
RxGain	value in range 0 - 7, part of RFCfgReg
RFLevel	value in range 0 - 15, part of RFCfgReg
CWGsNOn	value in range 0 - 15, part of GsNOnReg
ModGsNOn	value in range 0 - 15, part of GsNOnReg
CWGsP	value of CWGsPReg (0 - 47)
CWGsNOff	value in range 0 - 15, part of GsNOffReg
ModGsNOff	value in range 0 - 15, part of GsNOffReg
ModGsP	value of ModGsPReg (0 - 47)

GetRfAnalogRegistersTypeATrans

GetRfAnalogRegistersTypeBTrans

Function description

The functions read the value of the registers RFCfgReg, RxThresholdReg, GsNOnReg, GsNOffReg, CWGsPReg, ModGsPReg.

Functions declaration (C language):

```
UFR STATUS GetRfAnalogRegistersTypeATrans(
                               uint8 t *ThresholdMinLevel,
                               uint8 t *ThresholdCollLevel,
                               uint8 t *RFLevelAmp,
                               uint8 t *RxGain,
                               uint8 t *RFLevel,
                               uint8 t *CWGsNOn,
                               uint8 t *ModGsNOn,
                               uint8 t *CWGsP,
                               uint8 t *CWGsNOff,
                               uint8 t *ModGsNOff);
UFR_STATUS GetRfAnalogRegistersTypeBTrans(
                               uint8 t *ThresholdMinLevel,
                               uint8 t *ThresholdCollLevel,
                               uint8 t *RFLevelAmp,
                               uint8 t *RxGain,
                               uint8 t *RFLevel,
                               uint8 t *CWGsNOn,
                               uint8 t *ModGsNOn,
                               uint8 t *CWGsP,
                               uint8_t *ModGsP);
```

ThresholdMinLevel	value in range 0 - 15, part of RxThresholdReg
ThresholdCollLevel	value in range 0 - 7, part of RxThresholdReg
RFLevelAmp	0 or 1, part of RFCfgReg
RxGain	value in range 0 - 7, part of RFCfgReg
RFLevel	value in range 0 - 15, part of RFCfgReg
CWGsNOn	value in range 0 - 15, part of GsNOnReg
ModGsNOn	value in range 0 - 15, part of GsNOnReg
CWGsP	value of CWGsPReg (0 - 47)
CWGsNOff	value in range 0 - 15, part of GsNOffReg
ModGsNOff	value in range 0 - 15, part of GsNOffReg
ModGsP	value of ModGsPReg (0 - 47)

FUNCTIONS FOR DEVICE SIGNALIZATION SETTINGS

GreenLedBlinkingTurnOn

Function description

The function allows the blinking of the green diode independently of the user's signaling command (default setting).

Function declaration (C language)

UFR STATUS GreenLedBlinkingTurnOn(void);

GreenLedBlinkingTurnOff

Function description

The function prohibits the blinking of the green diode independently of the user's signaling command. LED and sound signaling occurs only on the user command.

Function declaration (C language)

UFR STATUS GreenLedBlinkingTurnOff(void);

UfrRgbLightControl

Function description

For classic uFR PLUS devices only.

The function prohibits the blinking of the green diode (if this option set), and sets color on RGB diodes. This color stays on diodes until this function set parameter "enable" to 0.

Function declaration (C language)

Parameters

red	value of red color (0 - 255)
green	value of green color (0 - 255)
blue	value of blue color (0 - 255)
intensity	value of color intensity in percent (0 - 100)
enable	1 - enable 0 - disable

FUNCTIONS FOR DISPLAY CONTROL

SetDisplayData

Function description

This feature working with LED RING 24 display module. Function enables sending data to the display. A string of data contains information about the intensity of color in each cell of the display. Each cell has three LED (red, green and blue). For each cell of the three bytes is necessary. The first byte indicates the intensity of the green color, the second byte indicates the intensity of the red color, and the third byte indicates the intensity of blue color. For example, if the display has 16 cells, an array contains 48 bytes. Value of intensity is in range from 0 to 255.

Function declaration (C language)

Parameters

display_data	pointer to data array
data_length	number of data into array

SetDisplayIntensity

Function description

Function sets the intensity of light on the display. Value of intensity is in range 0 to 100.

Function declaration (C language)

UFR STATUS SetDisplayIntensity(uint8 t intensity);

Parameter

intensity	value of intensity (0 – 100)
-----------	------------------------------

GetDisplayIntensity

Function description

Function gets the intensity of light on the display.

Function declaration (C language)

UFR STATUS GetDisplayIntensity(uint8 t *intensity);

Parameter

intensity	pointer to intensity
-----------	----------------------

Functions for transceive mode

For uFR PLUS devices only

In this mode, the data is entered via the serial port transmitted through the RF field to the card, and the card response is transmitted to the serial port.

card_transceive_mode_start

Function description

Function sets the parameters for transceive mode. If the hardware CRC option is used, then only command bytes sent to card (hardware will add two bytes of CRC to the end of RF packet). If this

option did not use, then command bytes and two bytes of CRC sent to card (i.e. ISO14443 typeA CRC). Timeout for card response in us sets.

Card is selected and waiting for commands.

Function declaration (C language)

Parameters

tx_crc	hardware RF TX crc using (1 - yes, 0 - no)
rx_crc	hardware RF RX crc using (1 - yes, 0 - no)
rf_timeout	timeout for card response in us
uart_timeout	timeout for UART response in ms

card_transceive_mode_stop

Function description

The function returns the reader to normal mode.

Function declaration (C language)

```
UFR STATUS DL API card transceive mode stop(void);
```

uart transceive

Function description

The function sends data through the serial port to the card.

Parameters

send_data	pointer to data array for sending to card
send_len	number of bytes for sending
rcv_data	pointer to data array received from card
bytes_to_receive	expected number of bytes received from card
rcv_len	number of bytes received from card

Functions for Mifare Ultralight C card

For uFR PLUS devices only

ULC ExternalAuth PK

Function description

The 3DES authentication is executed using the transceive mode of reader. Pointer to array which contains 2K 3DES key (16 bytes) is parameter of this functions. Function don't use the key which stored into reader. DES algorithm for authentication executes in host device, not in reader.

After authentication, reader leaves the transceive mode, but stay in mode where the HALT command doesn't sending to the card. In this mode user can use functions for block and linear reading or writing. Reader stay into this mode, until the error during reading data from card, or writing data into card occurs, or until the user calls function **card halt enable()**.

Function declaration (C language)

```
UFR STATUS DL API ULC ExternalAuth PK(uint8 t *key);
```

Parameter

	key	pointer to data array of 16 bytes which contains 2K 3DES key
- 1		

card_halt_enable

Function description

Function enables normal working mode of reader, after leaving the transceive working mode with blocking card HALT command in the main loop.

Function declaration (C language)

```
UFR_STATUS DL_API card_halt_enable(void);
```

```
ULC_write_3des_key_no_auth
ULC_write_3des_key_factory_key
ULC write 3des key
```

Function description

3DES key is stored into card in pages 44 - 47. Byte order is described in the card datasheet. The user can write key into card by function BlockWrite for each page (44 - 47) after successful 3DES authentication if this is necessary, or by one of these functions. Authentication configuration pages are 42 and 43. The parameters of configuration is described in the card datasheet.

Factory setting of card don't require authentication for 3DES key writing into pages 44 - 47. In this case user can use function ULC write 3des key no auth, or BlockWrite for each page.

If the authentication configuration is changed to mandatory 3DES authentication for writing pages 44 - 47, and 3DES key doesn't written into card, then for authentication uses the factory 3DES key. In this case user can use function ULC_write_3des_key_factory_key, or function ULC_ExternalAuth_PK with factory key which described in the card datasheet, and BlockWrite for each page.

If the 3DES key already written into card, and authentication for pages 44 - 47 is mandatory, then for authentication uses current 3DES key. In this case user can use function ULC_write_3des_key, or function ULC_ExternalAuth_PK with current key, and BlockWrite for each page.

Functions declaration (C language)

Parameters

new_3des_key	pointer to array of 16 bytes which contains new 2K 3DES key
old_3des_key	pointer to array of 16 bytes which contains current 2K 3DES key

Anti-collision support i.e. multi card reader mode

For uFR PLUS devices only (supported from firmware version 5.0.1 and library version 4.3.13)

After power on or resetting the reader it is in a "single card" mode of operation. In this mode reader

can only work with one card in the field and card is selected automatically.

uFR PLUS devices can be placed in so-called "anti-collision" mode of operation using EnableAntiCollision() function call. In that mode reader can work with multiple cards in the field. Fundamental problem in a "anti-collision" mode of operation is the amount of energy that is required to power the cards in the field. Different types of cards require more or less energy. So the maximum number of cards with which reader can work simultaneously depends on specific needs for powering different cards in the field. The reader can work with up to 4 cards that have low average consumption, at a time. Cards that have low average consumption include the following models: Mifare Ultralight, Mifare Classic, Ntag series.

All the card models which supports modern cryptography mechanisms have higher power consumption. So in the case of Mifare Desfire, Mifare Ultralight C, Mifare Plus, Java Cards and other high consumption cards there should be no more than 2 cards in the reader field at a time.

EnableAntiCollision

Function description

This function put the reader in a "anti-collision" mode of operation.

Function declaration (C language)

UFR_STATUS EnableAntiCollision(void);

DisableAntiCollision

Function description

Exits from "anti-collision" mode of operation i.e. put the reader in to "single card" mode of operation.

Function declaration (C language)

UFR STATUS DisableAntiCollision(void);

EnumCards

Function description

If the reader is in a "anti-collision" mode of operation, this function enumerate cards which are found in the reader field. Otherwise function returns ANTI_COLLISION_DISABLED status code.

All the calls to the ListCards(), SelectCard() and DeselectCard() works with UIDs from the actual UID list of the enumerated cards, which is obtained by the last call of this function.

Parameters

IpucCardsNumber	If the function is successfully executed, the memory location on which this pointer points to, will contain number of the enumerated cards.
IpucUidListSize	If the function is successfully executed, the memory location on which this pointer points to, will contain UID list of the enumerated cards size in bytes.

ListCards

Function description

Before calling this function you have to call EnumCards() first.

For each UID, of the cards detected in the reader field, there is 11 "UID record bytes" allocated in the list. First of those 11 bytes allocated designate actual UID length immediately followed by the exactly 10 bytes of UID (which is maximum hypothetical UID size). E.g, if the actual UID length is 4 bytes, you should ignore last 6 bytes of the UID record.

Function declaration (C language)

Parameters

aucUidList	Pointer to the memory alocated for the UID list. Before calling this function, you should alocate atleast *lpucUidListSize bytes which is returned by the prior call to EnumCards() function.
ucUidListSize	Size (in bytes) of the array alocated on the memory location aucUidList points to.

SelectCard

Function description

Selects one of the cards which UID is on the actual UID list of the enumerated cards. If there is any of the cards previously selected calling this function you will get an CARD_ALREADY_SELECTED status code and, in such a case, you should call DeslectCard() function prior using SelectCard(). If UID list of the enumerated cards is empty, you will get an NO_TAGS_ENUMERRATED status code.

aucUid	pointer to the byte array containing UID of the card which is to be selected
ucUidSize	actual UID size
lpucSelctedCardType	pointer to byte which will contain DlogicCardType constant of the selected card, in case of successful execution of this function

DeslectCard

Function description

If the reader is in a "anti-collision" mode of operation, this function deselects currently selected card. Otherwise function returns ANTI_COLLISION_DISABLED status code.

Function declaration (C language)

```
UFR STATUS DeslectCard(void);
```

GetAntiCollisionStatus

Function description

Calling this function you can get current anti-collision status of the reader.

Function declaration (C language)

IpclsAntiCollEnabled	pointer to byte which will contain 1 if reader is in a "anti-collision" mode of operation, 0 otherwise
IpclsAnyCardSelected	pointer to byte which will contain 1 if reader is in a "anti-collision" mode of operation and there is selected card, 0 otherwise

Functions for uFR Online

For uFR Online devices only.

EspReaderReset

Function description

Physical reset of uFR reader communication port. **Function declaration (C language)**

UFR_STATUS EspReaderReset(void)

No parameters required.

EspSetDisplayData

Function description

Function enables sending data to the uFR Online. A string of data contains information about the intensity of color in each cell of the LED indication. Each cell has three LED (red, green and blue). For each cell of the three bytes is necessary. The first byte indicates the intensity of the green color, the second byte indicates the intensity of the red color, and the third byte indicates the intensity of blue color. For example, if the display has 2 cells, an array contains 6 bytes. Value of intensity is in range from 0 to 255. On uFR Online, there are 2 cells.

Function declaration (C language)

display_data	pointer to data array
data_length	number of data into array
duration	number of milliseconds to light.

EspChangeReaderPassword

Function description

It defines/changes password which I used for:

- Writing in EEPROM
- Setting date/time of RTC

Function declaration (C language)

Parameters

old_password	pointer to the 8 bytes array containing current password
new_password	pointer to the 8 bytes array containing new password

EspReaderEepromWrite

Function description

Function writes array of data into EEPROM of uFR Online. Maximal length of array is 128 bytes. Function requires password which length is 8 bytes. Factory password is "11111111" (0x31, 0x31, 0x31, 0x31, 0x31, 0x31, 0x31).

Function declaration (C language)

data	pointer to array containing data
address	address of first data
size	length of array
password	pointer to array containing password

EspReaderEepromRead

Function description

Function returns array of data read from EEPROM of uFR Online. Maximal length of array is 128 bytes.

Function declaration (C language)

Parameters

data	pointer to array containing data from EEPROM
address	address of first data
size	length of array

EspGetReaderTime

Function description

Function returns 6 bytes array of uint8_t that represented current date and time into uFR Online RTC.

- Byte 0 represent year (current year 2000)
- Byte 1 represent month (1 12)
- Byte 2 represent day of the month (1 31)
- Byte 3 represent hour (0 − 23)
- Byte 4 represent minute (0 59)
- Byte 5 represent second (0 59)

Function declaration (C language)

```
UFR_STATUS EspGetReaderTime(uint8 t *time);
```

Parameter

time	pointer to the array containing current date and time representation
------	--

EspSetReaderTime

Function description

Function sets the date and time into uFR Online RTC. Function requires the 8 bytes password entry to set date and time. Date and time are represent into 6 bytes array in same way as in EspGetReaderTime function. Factory password is "111111111" (0x31, 0x31, 0x31, 0x31, 0x31, 0x31).

Function declaration (C language)

Parameters

password	pointer to the 8 bytes array containing password
time	pointer to the 6 bytes array containing date and time representation

EspSetIOState

Function description

Function sets uFR Online IO pin state.

Function declaration (C language)

Parameters

pin	IO pin number (1 - 6)
state	IO pin state 0 - low level, 1 - high level, 2 - input

EspGetIOState

Function description

Function returns 6 bytes array of uint8_t that represented IO pins logic level state.

Function declaration (C language)

```
UFR STATUS EspGetReaderTime(uint8 t *state);
```

Parameters

state pointer to the 6 bytes array containing IO pins states
--

NDEF Messages

Support for various NDEF messages is added. You can store them into reader (for tag emulation mode) or into card. Every function that write NDEF message into card has its own read function. If you try to read NDEF message with wrong function (for example, you stored Bluetooth MAC address as NDEF message and trying to read it with function that reads WiFi configuration), UFR_NDEF_MESSAGE_NOT_COMPATIBLE status is returned.

WriteNdefRecord WiFi

Function description

Store WiFi configuration as NDEF message into reader or into card.

Function declaration (C language)

	•
ndef_storage	Store NDEF into: reader - 0, card - 1
ssid	Pointer to the null-terminated string that should contain SSID name we want to connect to
auth_type	Authentication type: 0 - OPEN 1 - WPA Personal 2 - WPA Enterprise 3 - WPA2 Enterprise 4 - WPA2 Personal
encryption_type	Encryption type: 0 - NONE 1 - WEP 2 - TKIP 3 - AES 4 - AES/TKIP
password	Pointer to the null-terminated string that should contain password of the SSID we want to connect to

WriteNdefRecord Bluetooth

Function description

Store Bluetooth MAC address for pairing as NDEF message into reader or into card.

Function declaration (C language)

Parameters

ndef_storage	Store NDEF into: reader - 0, card - 1
bt_mac_address	Pointer to the null-terminated string that should contain Bluetooth MAC address for pairing in hex format (12 characters) (e.g.: "AABBCCDDEEFF")

WriteNdefRecord SMS

Function description

Store phone number and message data as NDEF message into reader or into card.

Function declaration (C language)

Parameters

ndef_storage	Store NDEF into: reader - 0, card - 1
phone_number	Pointer to the null-terminated string that should contain phone number we want to send message to
message	Pointer to the null-terminated string that should contain message data

WriteNdefRecord Bitcoin

Function description

Store bitcoint address, amount and donation message as NDEF message into reader or into card.

Parameters

ndef_storage	Store NDEF into: reader - 0, card - 1
bitcoin_address	Pointer to the null-terminated string that should contain bitcoin address
amount	Pointer to the null-terminated string that should contain amount (e.g.: "1.0")
message	Pointer to the null-terminated string that should contain donation message

WriteNdefRecord_GeoLocation

Function description

Store latitude and longitude as NDEF message into reader or into card.

Function declaration (C language)

Parameters

ndef_storage	Store NDEF into: reader - 0, card - 1
latitude	Pointer to the null-terminated string that should contain latitude (e.g.: "44.6229337")
longitude	Pointer to the null-terminated string that should contain longitude (e.g.: "21.1787368")

WriteNdefRecord NaviDestination

Function description

Store wanted destination as NDEF message into reader or into card.

Function declaration (C language)

ndef_storage	Store NDEF into: reader - 0, card - 1
--------------	---------------------------------------

I .	Pointer to the null-terminated string that should contain city, street name or some other destination
-----	---

WriteNdefRecord_Email

Function description

Store email message as NDEF message into reader or into card.

Function declaration (C language)

Parameters

ndef_storage	Store NDEF into: reader - 0, card - 1
email_address	Pointer to the null-terminated string that should contain recipient email address
subject	Pointer to the null-terminated string that should contain subject
message	Pointer to the null-terminated string that should contain message

WriteNdefRecord Address

Function description

Store address (city, street name, etc) as NDEF message into reader or into card.

Function declaration (C language)

ndef_storage	Store NDEF into: reader - 0, card - 1
address	Pointer to the null-terminated string that should contain city name, street name, etc.

WriteNdefRecord_AndroidApp

Function description

Store android app package name as NDEF message into reader or into card.

Function declaration (C language)

Parameters

ndef_storage	Store NDEF into: reader - 0, card - 1
package_name	Pointer to the null-terminated string that should contain android app packagne name

WriteNdefRecord_Text

Function description

Store text as NDEF message into reader or into card.

Function declaration (C language)

Parameters

ndef_storage	Store NDEF into: reader - 0, card - 1
text	Pointer to the null-terminated string that should contain text

WriteNdefRecord StreetView

Function description

Store latitude and longitude as NDEF message into reader or into card for Google StreetView.

Parameters

ndef_storage	Store NDEF into: reader - 0, card - 1
latitude	Pointer to the null-terminated string that should contain latitude (e.g.: "44.6229337")
longitude	Pointer to the null-terminated string that should contain longitude (e.g.: "21.1787368")

WriteNdefRecord Skype

Function description

Store skype username as NDEF message into reader or into card for call or chat.

Function declaration (C language)

Parameters

ndef_storage	Store NDEF into: reader - 0, card - 1
user_name	Pointer to the null-terminated string that should contain skype username
action	Action type: call - 0 chat - 1

WriteNdefRecord_Whatsapp

Function description

Store Whatsapp message as NDEF message into reader or into card.

Function declaration (C language)

ndef_storage	Store NDEF into: reader - 0, card - 1
--------------	---------------------------------------

message	Pointer to the null-terminated string that should contain Whatsapp message	
---------	--	--

WriteNdefRecord_Viber

Function description

Store Viber message as NDEF message into reader or into card.

Function declaration (C language)

ndef_storage	Store NDEF into: reader - 0, card - 1
message	Pointer to the null-terminated string that should contain Viber message

WriteNdefRecord_Contact

Function description

Store phone contact as NDEF message into reader or into card.

Function declaration (C language)

ndef_storage	Store NDEF into: reader - 0, card - 1
name	Pointer to the null-terminated string that should contain contact display name
company	Pointer to the null-terminated string that should contain contact company name
address	Pointer to the null-terminated string that should contain contact residental address
phone	Pointer to the null-terminated string that should contain contact phone number
email	Pointer to the null-terminated string that should contain contact email address
website	Pointer to the null-terminated string that should contain contact website

WriteNdefRecord_Phone

Function description

Store phone_number as NDEF message into reader or into card.

Function declaration (C language)

Parameters

ndef_storage	Store NDEF into: reader - 0, card - 1
phone_number	Pointer to the null-terminated string that should contain phone_number

ReadNdefRecord_WiFi

Function description

Reads NDEF WiFi configuration from card..

Function declaration (C language)

ssid	Pointer to char array containing SSID name
auth_type	Pointer to char array containing authentication type
encryption_type	Pointer to char array containing encryption type
password	Pointer to char array containing password

ReadNdefRecord_Bluetooth

Function description

Reads NDEF Bluetooth MAC address for pairing from card.

Function declaration (C language)

```
UFR STATUS ReadNdefRecord Bluetooth(char *bt mac address);
```

Parameters

bt_mac_address	bt_mac_address	Pointer to char array containing Bluetooth MAC address
----------------	----------------	--

ReadNdefRecord_SMS

Function description

Reads NDEF phone number and message from card.

Function declaration (C language)

Parameters

phone_number	Pointer to char array containing phone number
message	Pointer to char array containing message

ReadNdefRecord_Bitcoin

Function description

Reads NDEF bitcoin address, amount and donation message from card.

Function declaration (C language)

bitcoin_address	Pointer to char array containing bitcoin_address
amount	Pointer to char array containing bitcoin amount

message	Pointer to char array containing donation message
---------	---

ReadNdefRecord_GeoLocation

Function description

Reads NDEF latitude and longitude from card.

Function declaration (C language)

Parameters

latitude	Pointer to char array containing latitude
longitude	Pointer to char array containing longitude

ReadNdefRecord_NaviDestination

Function description

Reads NDEF navigation destination from card.

Function declaration (C language)

```
UFR_STATUS ReadNdefRecord_NaviDestination(char *destination);
```

destination	Pointer to char array containing destination
-------------	--

ReadNdefRecord_Email

Function description

Reads NDEF email address, subject and message from card.

Function declaration (C language)

Parameters

email_address	Pointer to char array containing recipient email address
subject	Pointer to char array containing subject
message	Pointer to char array containing message

ReadNdefRecord_Address

Function description

Reads NDEF address (city, street name,etc) from card.

Function declaration (C language)

```
UFR STATUS ReadNdefRecord Address(char *address);
```

Parameters

address	Pointer to char array containing address
---------	--

ReadNdefRecord_Text

Function description

Reads NDEF text from card.

Function declaration (C language)

```
UFR STATUS ReadNdefRecord Text(char *text);
```

text	Pointer to char array containing text
------	---------------------------------------

ReadNdefRecord_StreetView

Function description

Reads NDEF latitude and longitude for Google StreetView from card.

Function declaration (C language)

Parameters

latitude	Pointer to char array containing latitude
longitude	Pointer to char array containing longitude

ReadNdefRecord_Skype

Function description

Reads NDEF skype username and action from card.

Function declaration (C language)

user_name	Pointer to char array containing Skype username
action Pointer to char array containing Skype action ("call" or "chat")	

ReadNdefRecord_Whatsapp

Function description

Reads NDEF Whatsapp message from card.

Function declaration (C language)

UFR STATUS ReadNdefRecord Whatsapp(char *message);

Parameters

message	Pointer to char array containing Whatsapp message
---------	---

ReadNdefRecord_Viber

Function description

Reads NDEF Viber message from card.

Function declaration (C language)

UFR_STATUS ReadNdefRecord_Viber(char *message);

Parameters

message	Pointer to char array containing Viber message	
---------	--	--

ReadNdefRecord Contact

Function description

Reads NDEF phone contact from card.

Function declaration (C language)

UFR STATUS ReadNdefRecord Contact(char *vCard);

vCard	Pointer to char array containing phone contact data
-------	---

ReadNdefRecord_Phone

Function description

Reads NDEF phone number from card.

Function declaration (C language)

UFR_STATUS ReadNdefRecord_Phone(char *phone_number);

phone_number	Pointer to char array containing phone number
--------------	---

Appendix: ERROR CODES (DL_STATUS result)

UFR OK	0x00
UFR COMMUNICATION ERROR	0x01
UFR CHKSUM ERROR	0x02
UFR READING ERROR	0x03
UFR WRITING ERROR	0x04
UFR BUFFER OVERFLOW	0x05
UFR MAX ADDRESS EXCEEDED	0x06
UFR_MAX_KEY_INDEX_EXCEEDED	0x07
UFR_NO_CARD	0x08
UFR_COMMAND_NOT_SUPPORTED	0x09
UFR FORBIDEN DIRECT WRITE IN SECTOR TRAILER	0x0A
UFR_ADDRESSED_BLOCK_IS_NOT_SECTOR_TRAILER	0x0B
UFR WRONG ADDRESS MODE	0x0C
UFR WRONG ACCESS BITS VALUES	0x0D
UFR_AUTH_ERROR	0x0E
UFR PARAMETERS ERROR	0x0F
UFR MAX SIZE EXCEEDED	0x10
UFR UNSUPPORTED CARD TYPE	0x11
UFR COUNTER ERROR	0x12
UFR WRITE VERIFICATION ERROR	0x70
UFR BUFFER SIZE EXCEEDED	0x71
UFR VALUE BLOCK INVALID	0x72
UFR VALUE BLOCK ADDR INVALID	0x73
UFR VALUE BLOCK MANIPULATION ERROR	0x74
UFR WRONG UI MODE	0x75
UFR KEYS LOCKED	0x76
UFR KEYS UNLOCKED	0x77
UFR WRONG PASSWORD	0x78
UFR CAN NOT LOCK DEVICE	0x79
UFR CAN NOT UNLOCK DEVICE	0x7A
UFR DEVICE EEPROM BUSY	0x7B
UFR RTC SET ERROR	0x7C
ANTI_COLLISION_DISABLED	0x7D
NO TAGS_ENUMERRATED	0x7E
CARD_ALREADY_SELECTED	0x7F
UFR_COMMUNICATION_BREAK	0x50
UFR_NO_MEMORY_ERROR	0x51
UFR CAN NOT OPEN READER	0x52
UFR_READER_NOT_SUPPORTED	0x53
UFR_READER_OPENING_ERROR	0x54
UFR_READER_PORT_NOT_OPENED	0x55
UFR_CANT_CLOSE_READER_PORT	0x56
UFR_TIMEOUT_ERR	0x90
UFR_FT_STATUS_ERROR_1	0xA0
UFR_FT_STATUS_ERROR_2	0xA1
UFR_FT_STATUS_ERROR_3	0xA2

UFR_FT_STATUS_ERROR_4	0xA3
UFR_FT_STATUS_ERROR_5	0xA4
UFR_FT_STATUS_ERROR_6	0xA5
UFR_FT_STATUS_ERROR_7	0xA6
UFR_FT_STATUS_ERROR_8	0xA7
UFR_FT_STATUS_ERROR_9	0xA8
UFR_WRONG_NDEF_CARD_FORMAT	0x80
UFR_NDEF_MESSAGE_NOT_FOUND	0x81
UFR_NDEF_UNSUPPORTED_CARD_TYPE	0x82
UFR_NDEF_CARD_FORMAT_ERROR	0x83
UFR_MAD_NOT_ENABLED	0x84
UFR_MAD_VERSION_NOT_SUPPORTED	0x85
UFR_NDEF_MESSAGE_NOT_COMPATIBLE	0x86
multiple units - return from the functions with ReaderList_ prefix in name	
UFR_DEVICE_WRONG_HANDLE	0x100
UFR_DEVICE_INDEX_OUT_OF_BOUND	0x101
UFR_DEVICE_ALREADY_OPENED	0x102
UFR_DEVICE_ALREADY_CLOSED	0x103
UFR_DEVICE_IS_NOT_CONNECTED	0x104
Originality Check Error Codes	
UFR_NOT_NXP_GENUINE	0x200
UFR_OPEN_SSL_DYNAMIC_LIB_FAILED	0x201
UFR_OPEN_SSL_DYNAMIC_LIB_NOT_FOUND	0x202
uFCoder library errors:	
UFR_NOT_IMPLEMENTED	0x1000
UFR_COMMAND_FAILED	0x1001
UFR_TIMEOUT_ERR	0x1002
UFR_FILE_SYSTEM_ERROR	0x1003
UFR_FILE_SYSTEM_PATH_NOT_EXISTS	0x1004
UFR_FILE_NOT_EXISTS	0x1005
APDU Error Codes:	
UFR_APDU_JC_APP_NOT_SELECTED	0x6000
UFR_APDU_JC_APP_BUFF_EMPTY	0x6001
UFR_APDU_WRONG_SELECT_RESPONSE	0x6002
UFR_APDU_WRONG_KEY_TYPE	0x6003
UFR_APDU_WRONG_KEY_SIZE	0x6004
UFR_APDU_WRONG_KEY_PARAMS	0x6005
UFR_APDU_WRONG_SIGNING_ALGORITHM	0x6006
UFR_APDU_PLAIN_TEXT_MAX_SIZE_EXCEEDED	0x6007
UFR_APDU_UNSUPPORTED_KEY_SIZE	0x6008
UFR_APDU_UNSUPPORTED_ALGORITHMS	0x6009
UFR_APDU_PKI_OBJECT_NOT_FOUND	0x600A
JCApp Error Codes:	
UFR_APDU_SW_TAG	0x000A0000
UFR_APDU_SW_WRONG_LENGTH	0x000A6700
UFR_APDU_SW_SECURITY_STATUS_NOT_SATISFIED	0x000A6982
UFR_APDU_SW_AUTHENTICATION_METHOD_BLOCKED	0x000A6983

UFR_APDU_SW_DATA_INVALID	0x000A6984
UFR_APDU_SW_CONDITIONS_NOT_SATISFIED	0x000A6985
UFR_APDU_SW_WRONG_DATA	0x000A6A80
UFR_APDU_SW_FILE_NOT_FOUND	0x000A6A82
UFR_APDU_SW_RECORD_NOT_FOUND	0x000A6A83
UFR_APDU_SW_DATA_NOT_FOUND	0x000A6A88
UFR_APDU_SW_ENTITY_ALREADY_EXISTS	0x000A6A89
UFR_APDU_SW_INS_NOT_SUPPORTED	0x000A6D00
UFR_APDU_SW_NO_PRECISE_DIAGNOSTIC	0x000A6F00

DESFIRE Card Status Error Codes:

READER_ERROR	2999
NO_CARD_DETECTED	3000
CARD_OPERATION_OK	3001
WRONG_KEY_TYPE	3002
KEY_AUTH_ERROR	3003
CARD_CRYPTO_ERROR	3004
READER_CARD_COMM_ERROR	3005
PC_READER_COMM_ERROR	3006
COMMIT_TRANSACTION_NO_REPLY	3007
COMMIT_TRANSACTION_ERROR	3008
DESFIRE_CARD_NO_CHANGES	0x0C0C
DESFIRE_CARD_OUT_OF_EEPROM_ERROR	0x0C0E
DESFIRE_CARD_ILLEGAL_COMMAND_CODE	0x0C1C
DESFIRE_CARD_INTEGRITY_ERROR	0x0C1E
DESFIRE_CARD_NO_SUCH_KEY	0x0C40
DESFIRE_CARD_LENGTH_ERROR	0x0C7E
DESFIRE_CARD_PERMISSION_DENIED	0x0C9D
DESFIRE_CARD_PARAMETER_ERROR	0x0C9E
DESFIRE_CARD_APPLICATION_NOT_FOUND	0x0CA0
DESFIRE_CARD_APPL_INTEGRITY_ERROR	0x0CA1

DESFIRE_CARD_AUTHENTICATION_ERROR	0x0CAE
DESFIRE_CARD_ADDITIONAL_FRAME	0x0CAF
DESFIRE_CARD_BOUNDARY_ERROR	0x0CBE
DESFIRE_CARD_PICC_INTEGRITY_ERROR	0x0CC1
DESFIRE_CARD_COMMAND_ABORTED	0x0CCA
DESFIRE_CARD_PICC_DISABLED_ERROR	0x0CCD
DESFIRE_CARD_COUNT_ERROR	0x0CCE
DESFIRE_CARD_DUPLICATE_ERROR	0x0CDE
DESFIRE_CARD_EEPROM_ERROR_DES	0x0CEE
DESFIRE_CARD_FILE_NOT_FOUND	0x0CF0
DESFIRE_CARD_FILE_INTEGRITY_ERROR	0x0CF1

Appendix: DLogic CardType enumeration

TAG_UNKNOWN	0x00
DL_MIFARE_ULTRALIGHT	0x01
DL_MIFARE_ULTRALIGHT_EV1_11	0x02
DL_MIFARE_ULTRALIGHT_EV1_21	0x03
DL_MIFARE_ULTRALIGHT_C	0x04
DL_NTAG_203	0x05
DL_NTAG_210	0x06
DL_NTAG_212	0x07
DL_NTAG_213	0x08
DL_NTAG_215	0x09
DL_NTAG_216	0x0A
DL_MIKRON_MIK640D	0x0B
NFC_T2T_GENERIC	0x0C
DL MIFARE MINI	0x20
DL MIFARE CLASSIC 1K	0x21
DL MIFARE CLASSIC 4K	0x22
DL MIFARE PLUS S 2K	0x23
DL MIFARE PLUS S 4K	0x24
DL MIFARE PLUS X 2K	0x25
DL MIFARE PLUS X 4K	0x26
DL MIFARE PLUS S 2K SL0	0x23
DL MIFARE PLUS S 4K SL0	0x24
DL MIFARE PLUS X 2K SL0	0x25
DL MIFARE PLUS X 4K SL0	0x26
DL MIFARE DESFIRE	0x27
DL MIFARE DESFIRE EV1 2K	0x28
DL MIFARE DESFIRE EV1 4K	0x29
DL MIFARE DESFIRE EV1 8K	0x2A
DL MIFARE DESFIRE EV2 2K	0x2B
DL MIFARE DESFIRE EV2 4K	0x2C
DL MIFARE DESFIRE EV2 8K	0x2D
DL MIFARE PLUS S 2K SL1	0x2E
DL MIFARE PLUS X 2K SL1	0x2F
DL MIFARE PLUS EV1 2K SL1	0x30
DL MIFARE PLUS X 2K SL2	0x30
DL MIFARE PLUS S 2K SL3	0x31 0x32
DL MIFARE PLUS X 2K SL3	0x32
DL MIFARE PLUS EV1 2K SL3	
DL MIFARE PLUS S 4K SL1	0x34
	0x35
DL_MIFARE_PLUS_X_4K_SL1	0x36
DL_MIFARE_PLUS_EV1_4K_SL1	0x37
DL_MIFARE_PLUS_X_4K_SL2	0x38
DL_MIFARE_PLUS_S_4K_SL3	0x39
DL_MIFARE_PLUS_X_4K_SL3	0x3A
DL_MIFARE_PLUS_EV1_4K_SL3	0x3B

DL_GENERIC_ISO14443_4	0x40
DL_GENERIC_ISO14443_TYPE_B	0x41
DL_GENERIC_ISO14443_4_TYPE_B	0x41
DL_GENERIC_ISO14443_3_TYPE_B	0x42
DL_IMEI_UID	0x80

Appendix: DLogic reader type enumeration

Value	Reader name
0xD1150021	μFR Classic
0xD2150021	μFR Advance
0xD3150021	μFR PRO
0xD1180022	μFR Nano Classic
0xD3180022	μFR Nano PRO
0xD1190222	μFR Nano Classic RS232
0xD3190222	μFR Nano PRO RS232
0xD11A0022	μFR Classic Card Size
0xD21A0022	μFR Advance Card Size
0xD31A0022	μFR PRO Card Size
0xD11A0222	μFR Classic Card Size RS232
0xD21A0222	μFR Advance Card Size RS232
0xD31A0222	μFR PRO Card Size RS232
0xD11B0022	μFR Classic Card Size RF-AMP
0xD21B0022	μFR Advance Card Size RF-AMP
0xD31B0022	μFR PRO Card Size RF-AMP
0xD11B0222	μFR Classic Card Size RS232 RF-AMP
0xD21B0222	μFR Advance Card Size RS232 RF-AMP
0xD31B0222	μFR PRO Card Size RS232 RF-AMP
0xD1380022	uFR Nano Plus
0xD3380022	uFR Nano PRO Plus
0xD1390022	uFR Nano RS232 Plus
0xD23A0022	uFR Classic Card Size Plus
0xD33A0022	uFR Classic Card Size PRO Plus

0xD23A0222	uFR Classic Card Size RS232 Plus
0xD23B0022	uFR Classic Card Size Plus with RF Booster
0xD33B0022	uFR Classic Card Size PRO Plus with RF Booster
0xD33B0222	uFR Classic Card Size RS232 Plus with RF Booster

Appendix: FTDI troubleshooting

On Windows systems, it is pretty straightforward with .msi installer executable.

On Linux platforms, few more things must be provided:

- Appropriate user permissions on FTDI and uFCoder libraries
- "ftdi_sio" and helper module "usbserial" must be removed/unloaded for proper functioning. Each time device is plugged in, Linux kernel loads appropriate module. So, each time device is plugged, you must issue following command in CLI: sudo rmmod ftdi_sio usbserial
- This can be painful, so good practice is to blacklist these two modules in "etc/modprobe.d/" directory. Create new file called "ftdi.conf" and add following line:

```
#disable auto load FTDI modules - D-LOGIC
blacklist ftdi_sio
blacklist usbserial
```

On macOS, it is good enough to follow FTDI's guidelines for proper driver installation.

Update: since Mac OS version 10.11 El Capitan, macOS introduces SIP (System Integration Protection) which does not allow user to write into system directories like 'usr/lib' and similar, which makes a lot of problems in implementation. For that purpose, 'libuFCoder.dylib' library embeds FTDI's library too, so there is no need for installation of FTDI's drivers.

Previous macOS versions works fine with FTDI's D2XX drivers.

D2XX drivers links: http://www.ftdichip.com/Drivers/D2XX.htm

Direct link to current drivers: http://www.ftdichip.com/Drivers/D2XX/MacOSX/D2XX1.2.2.dmg

Install instructions are located in the archive. You need to install/copy needed drivers.

Other kernel extensions problems:

To successfully open the FTDI port, it is necessary to check if another FTDI module (kernel extension) is loaded, and if it is, it needs to be deactivated.

Procedure:

- 1. plug-in FTDI device (uFReader) and wait a few seconds
- 2. open console
- 3. you can check if device is detected:

```
$ sudo dmesg
FTDIUSBSerialDriver: 0 **4036001** start - ok
```

4. check if kernel extension is loaded for FTDI:

```
$ kextstat | grep -i ftdi
```

5. you need to deactivate it - eject it from memory

sudo kextunload /System/Library/Extensions/FTDIUSBSerialDriver.kext

Remark - with the system OS X 10.11 (El Capitan)

After the module is removed, it returns again. It is necessary to download the Helper from FTDI site and to run it on the machine, and after that restart is required.

Information from site:

If using a device with standard FTDI vendor and product identifiers, install D2xxHelper to prevent OS X 10.11 (El Capitan) claiming the device as a serial port (locking out D2XX programs).

This is how to load driver on El Capitan:

```
$ kextstat | grep -i ftd 146 0 0xfffffff7f82d99000 0x7000 0x7000
com.apple.driver.AppleUSBFTDI (5.0.0) D853EEF2-435D-370E-AFE3-DE49CA29DF47 <123 38 5 4
3 1>
```

After this, FTDI devices are ready to work with FTD2XX libraries.

Appendix: Change log

Firmware version 5.0.1 and later apply only to uFR PLUS devices

Date	Description	API revision	refers to the lib version / firmware ver.
2019-08-28	Machine Readable Travel Documents (MRTD) support	2.15	5.0.12/5.0.22
2019-08-09	Desfire records support	2.14	5.0.14/5.0.25
2019-08-06	Desfire DES, 2K3DES, and 3K3DES keys support	2.13	5.0.14/5.0.25
2019-07-18	ESP IO control added. Android support.	2.11	
2019-05-21	DLStorage JCApp support	2.10	5.0.8 / 5.0.20
2019-05-21	In the JCAppSelectByAid() function description added guidelines for the DLStorage JCApp selection procedure.	2.10	5.0.8 / 5.0.20
2019-05-21	DLSigner JCApp AID has been changed to a valid one 'F0 44 4C 6F 67 69 63 01 01' in the whole document.	2.10	5.0.1 / 5.0.7
2019-05-21	Updated uFCoder library error codes, APDU Error Codes and JCApp error codes.	2.10	5.0.1 / 5.0.1

^{\$} sudo kextunload /System/Library/Extensions/AppleUSBFTDI.kext

2019-05-21	Common JCApp PIN functions explained	2.10	5.0.1 / 5.0.1
2019-05-21	Java Card Application (JCApp) explained	2.10	5.0.1 / 5.0.1
2019-05-16	Desfire get Application IDs added	2.9	5.0.7 / 5.0.19
2018-12-14	UfrRgbLightControl for classic devices only	2.8	4.4.6 / 5.0.11
2018-11-20	Additional settings in ReaderOpenEx() Supported communication via TCP/IP	2.7	4.4.2 / 5.0.1
2018-11-05	Supported communication via UDP	2.6	4.4.1 / 5.0.1
2018-10-01	Anti-collision support (multi card reader mode) added	2.5	4.3.13 / 5.0.1
2018-09-05	Functions for Mifare Ultralight C card for uFR PLUS devices only	2.4	4.3.13 / 5.0.1
2018-07-02	APDU functions for switching between ISO14443-4 and ISO7816 for uFR PLUS devices with SAM option only	2.3	
2018-06-18	Support for ISO7816 protocol for uFR PLUS devices with SAM option only	2.2	
2018-06-18	Functions for Mifare Plus card (AES encryption in reader) for uFR PLUS devices only	2.2	
2018-05-29	PKI infrastructure and digital signature support	2.1	4.3.8 / 3.9.55